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# PHYSIOLOGICAL

# ESSAYS,

### CONTAINING,

- I. An Inquiry into the Causes which promote the Circulation of the Fluids in the very Small Vessels of Animals.
  - II. Observations on the Sensibility and Irritability of the Parts of Men and other Animals; occasioned by Dr. Haller's late Treatise on these Subjects.

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# INQUIRY

INTO THE

CAUSES which promote

The CIRCULATION of the FLUIDS

IN THE

Very SMALL VESSELS of Animals.

THE following Paper was read at several Meetings of the Philosophical Society of EDINBURGH, in the Years 1745 and 1746; and is now published with some Corretions and Additions.

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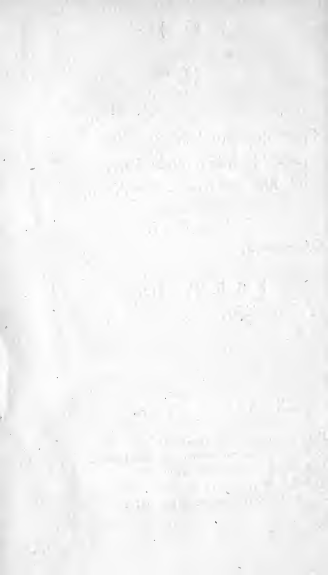
Page 38. line 5. for the read their.

P. 68. l. 10. for contraction read contractions.

P. 110 l. 6. before with place 2.

P. 148. l. 6. for excited read excite.

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# INQUIRY

#### INTO THE

CAUSES which promote the

CIRCULATION of the FLUIDS

IN THE

Very SMALL VESSELS of Animals.

A LTHO' the Circulation of the Blood has been almost univerfally acknowledged for above a century past, and much has been wrote in order to explain this doctrine; yet are there several things relating to it which have not been, hitherto, so satisfactorily accounted for, as to render any farther inquiry into them altogether superfluous: and of this kind, we prefume,

fume, is the motion of the fluids thro' the finaller veffels.

THE first authors who embraced the Harvean doctrine feem to have ascribed the whole of the circulation, both in the arteries and veins, to the force of the heart \*. But Borelli, in whose time it was believed by many, that the arteries and veins were not continued canals, but divided by an intermediate fpungy fubstance, plainly faw, that, in this case, the blood could not be conveyed into the orifices of the nascent veins, by any force of the arterial fluids pushing it forward; and, therefore, he supposes it to enter them in the same manner as the particles of water infinuate themselves into a spunge or other porous fubstance: but as, in his days, the phenomena of capillary tubes were very little known, and the reasons of them not at all understood, 'tis no wonder that, after declaring attraction to be.

<sup>\*</sup> Jo. Walaei epist. ad Bartholin. De motu chyli et fanguinis.

be an impossible thing, he ascribes the above effects to the gravity of the fluid itself\*; nor does he seem to have been sufficiently aware, that, after water has risen to a determinate height in small tubes, or a certain quantity of it has been received into porous bodies, no more of it will enter into either of these.

Dr. Pitcairn, in his Dissertatio de Circulatione sanguinis per vasa minima, after shewing that animal secretion cannot be performed by means of ferments in the glands, or by these bodies acting as filtres, endeavours to prove, that the various fecretions from the blood are intirely owing to the different diameters of the secretory vessels: but he makes it no part of his inquiry, by what powers the fluids are pushed thro' these vessels. However, that there might appear no difficulty in the motion of the fluids thro', even, the smallest tubes of the body, nor any suspicion

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<sup>\*</sup> Borelli, De mot. animal. pars 2. prop. 32.

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of their stagnating in them, we have lately been told, that the blood moves more quickly in the smaller than in the larger vessels; an affertion so inconsistent with the laws of hydraulics, when applied to the animal frame, that it could scarcely have been expected to have dropt from the pen of a writer much less noted than Dr. Hessman\*.

But, how eafy fo ever it may have appeared to fome authors to account for the motion of the fluids in the small vesfels of animals, yet whoever impartially confiders the refistance that a fluid, moving thro' the aorta and all its branches, must meet with from friction, which increases as the diameters of the vessels decrease, and adds to this the mutual attraction or cohesion between the particles of the fluids and the fides of the vessels in which they move, will not only fee that there is, at least, some difficulty in this matter, but be also apt to suspect that neither the force of the heart,

<sup>\*</sup> Frederic. Hoff. fyst. med. l. 1. § 1. c. vi. No xvii.

heart, nor the alternate contraction of the larger arteries, is fufficient to drive the fluids thro' the smallest vessels of the brain, *testes*, and many other parts of the body.

In order, however, to fet this affair in a clearer light, we shall particularly consider the several causes to which the circulation of the blood has been commonly ascribed.

#### SECT. I.

Of the force of the heart, contraction of the arteries, gravity and attraction of capillary tubes, confidered as causes of the circulation of the fluids in the small vessels of animals.

The principal cause which propells the blood thro' the body, is, without doubt, the contraction of the heart: let us, then, first, inquire how far this may be supposed sufficient to account for the

A 3 motion

motion of the fluids in the very fmall veffels of animals.

If the force with which the blood is thrown, by the left ventricle of the heart, into the aorta, be supposed equal to the pressure of a column of blood 90 inches high \*; the momentum of this fluid in any artery will be found, by multiplying the area of the transverse section of that artery into 90, the height of that column of blood, whose pressure is supposed equal to the protrusive force of the heart: for the product gives the number of cubic inches or parts of a cubic inch of blood, whose weight is equal to the preffing power with which the blood is driven by the force of the heart into that artery.

THE

<sup>\*</sup> Dr. Hales, from a variety of experiments made on horfes, dogs, sheep, and other animals, thinks it probable, that the blood would rife seven feet and an half, or 90 inches, in a tube fixed into the carotid artery of a middle-fized man. Statical Essays, vol. 2. p. 40.

THE diameter of a circulating red globule of blood, has been generally reckoned fomething lefs than 3000 part of an inch; but Dr. Martine has, from Lewenboeck's and Jurin's later observations, fhewn it to be 1933.5 part of an inch \*; and Lewenboeck has observed, that one of these globules is sometimes obliged, in passing thro' a very finall capillary artery, to change its figure into an oblong fpheroid, so that the diameter of fuch an artery may be supposed nearly equal to that of a red globule. If then, for the fake of more eafy computation, we suppose the diameter of a red capillary artery to be equal to 2000 part of an inch, the area of its transverse section will be 0.000 000 196, and this multiplied by 90 gives 0.000 0176 parts of a cubic inch of blood, which amounts to 0.00466 or zīz part of a grain +; and

<sup>\*</sup> Medical Essays, vol. 2. art. vii.

<sup>+</sup> A cubic inch of warm blood is reckoned by some 266, and by others a little more than

and is equal to the moment of the blood, arifing from the force of the heart, in a capillary artery, whose diameter is \$\pi\_000 \text{part}\$ part of an inch, upon the supposition that there were no loss of motion from friction, and that the areas of the transverse sections of all the capillary arteries in the human body were equal to that of the aorta: but since this is not the case, and the areas of the former greatly exceed that of the latter; the moment of the blood in a capillary red artery, will fall very much short of our computation.

To illustrate this; let us suppose a pipe A of an inch diameter, to be divided into several branches, and at last to terminate in 10000 small tubes a,a,a,a, &c. each 155 part of an inch in diameter; the sum of the areas of whose transverse sections is equal to that of A: If

267 grains; but Dr. Martine feems to have fixed it pretty accurately at 264<sup>3</sup>/<sub>4</sub>; and, for the fake of even numbers, I have supposed it to be 265 grains.

a fluid be pushed thro' such a system of vessels, with any given force, the velocities in the finall tubes a,a,a,a, &c. will be equal to the velocity in A; and their momenta m,m,m,m, &c. all taken together, will, bating friction, be just equal to the momentum M in the large trunk A, i. e. m 10000=M or m= M But if another pipe B of the same diameter with A be divided fo as to terminate in 300000 fmall tubes  $b, b, b, b, b, \mathcal{C}_c$ . each Too part of an inch diameter; then altho' a fluid be pushed thro' the two trunks A and B with the fame velocity, and confequently the momentum in them be equal, yet the velocity in any one of the fmall tubes a,a,a, &c. will be to the velocity in any one of the correfounding tubes b, b, b, &c as 30 to 1, and consequently their momenta will be as 900 to I.

DR. Keill, having, by measuring the arteries of the human body, fixed the proportions of the branches to their trunks after every division, lays down

a method for calculating in what degree the velocity of the blood in the different arteries is affected by the increase of the capacity of the vessels thro' which it flows: \* according to this computation, it will be found, that the velocity of the blood in an artery whose diameter is 2000 part of an inch, ought to be to its velocity in the aorta, as I to 345, and confequently the moment of the blood in fuch an artery must be  $345 \times 345 = 119025$  times less than we have computed it above, i, e, =214 × 119025=23471336 part of a grain. And fince a globule of red blood weighs nearly 5000000 part of a grain +, it follows, that the moment or prefling force of fuch a globule in its capillary artery, arifing from the impulsion of the heart, does not exceed twice its own weight.

Bur even this moment, however fmall it may appear, must be diminished by

<sup>\*</sup> Keill's Tentamen med. phys. 2.

<sup>+</sup> Medical Essays, vol. 2. art. vii. § xi.

by friction: the precise quantity of which, altho' it may, perhaps, be difficult, with any certainty, to determine; yet that it must be very considerable, will evidently appear from what follows.

1. If two pipes of equal lengths, whose diameters are 372 and 500 parts of an inch, be, one after another, screwed into the fide of a vessel at the perpendicular distance of four feet from the top of the water, and laid parallel to the horizon; the large pipe will discharge 179, and the small pipe 6 1 ounces of water, in half a minute. Hence the velocities of the water in these two pipes must have been as 1293 and 756; and, were it not for the inequality of the refiftance of the air, the velocity in the large pipe would have been still greater, and the velocities in the two pipes pretty nearly as the square-roots of their respective diameters \*.

HENCE, if we could suppose a capillary artery, of zoo part of an inch diameter,

<sup>\*</sup> Robinfon's animal oeconomy, prop. 1. exp. 2.

meter, to go off directly from the beginning of the aorta, without any intermediate branchings; the velocity of the blood in it would be (cateris paribus) to the velocity of the blood in the aorta, nearly as  $\sqrt{\frac{2}{0.0005}}$  the diameter of the capillary is to  $\sqrt{\frac{2}{0.7}}$  the diameter of the aorta, i.e. as I to 37.4; and consequently the moment of a single globule in such a capillary artery, would be to its moment in the aorta, as I to 1398.

2. But further, the loss of motion from friction depends not only upon the smallness of the vessels, but also upon their distance from the heart: for, if two cylindrical pipes, whose common diameter is 345 parts of an inch, and whose lengths are 2 and 8 feet, be screwed into the side of a vessel full of water, at the distance of four feet from the top; the quantities discharged in half a minute, will be 97 ½ ounces by the long pipe, and 175 ounces by the short one. Hence the velocities of the

water in the two pipes were as  $97\frac{1}{2}$  and 175; so that, by the greater quantity of friction in the longest pipe, the water lost above  $\frac{2}{5}$  of its velocity \*.

3. AGAIN, the velocity of the blood will be different according to the different angles at which the branches go off from their trunks; and the various flexures and convolutions of the small arterial ramifications must increase the friction in them, and consequently retard the motion of the blood confiderably. This feems to be confirmed by an experiment of Dr. Hales; from which it appears, that the velocity of the blood in the finall arteries decreases in a greater proportion than it ought to do, by the above mentioned experiments made with streight cylindrical pipes: for, having flit up the guts of a dog from one end to the other, on the fide opposite to that where the blood vessels enter them, and fixed a brass tube into the descending aorta, he found that, with

<sup>\*</sup> Robinson's anim. oec. prop. 1. exp. 1.

with a preffure equal to the force of the heart, only  $\frac{1}{3}$  of the water passed in a given time thro' the slit arteries of the guts that slowed thro' the mesenterics when cut over just at their entry into the guts; notwithstanding that the area of the orisices of all the former exceeded that of the latter, and that the diameters of the cut mesenterics did not exceed four times the diameters of the converging slit arteries of the guts.\*

FROM what has been faid it may appear, that the velocity of the blood will not be the fame in all the arterys of the fame diameter, (as fome have fondly imagined, and been at no small pains to prove), but will be greater or less, according to their distance from the heart, the excess of the areas of the branches above their trunks, the angles at which they go off, and the number and degree of their flexures.

AGREEABLY to this, Dr. Hales obferved, that, in a capillary artery of the

<sup>\*</sup> Hales's statical Essays, vol. 2. exp. ix.

lungs of a frog (where the distance from the heart is but finall, and where the excess of the area of all the branches above their trunk, is not near fo great as in the other parts of the body), the blood moved forty three times faster than in a capillary artery of one of the muscles of the lower belly \*: and it is probable that, next to the lungs, the blood moves quickest thro' the veffels of the heart. In consequence of this quick circulation, it must be evident, whether we suppose animal heat to arise from the friction of the blood upon the fides of the veffels, or from an intestine motion among its finall particles, that, cæteris paribus, more heat must be generated in the lungs and heart than any where elfe; and hence the necessity of continual supplies of fresh air to cool the blood in its passage through the pulmonary vesfels. Nor is this opinion founded in theory alone; for, upon trial, it will B 2 appear,

\* Statical Essays, vol. 2. p. 68.

appear, that the greatest heat in any animal is, almost always, about the heart. In a jackdaw, the heat below the wing made the mercury in my thermometer rise to 104 degrees of Farenbeit's scale; within the intestinum restum, it rose to 107½; and, when applied to the heart, it reached 109. And, agreeably to this, I have found the heat in a pigeon's heart above a degree greater than within the intestinum restum.

Upon the whole, if the moment of a fingle red globule of blood arifing from the pressing force of the heart, does not, in its capillary artery, even bating friction, exceed twice its own weight or 2347,1350 part of a grain; and if that loss of motion which it must have sustained by friction in its way from the heart thither be considerable, as one may reasonably conclude from what has been advanced upon this head; it will follow, that the real remaining force of such a globule, when it arrives at a red capillary artery, may probably fall short

of its own weight, and must be so extremely small that it can scarcely be supposed sufficient to overcome the resistance it must meet with, in passing through a vessel by which it is closely embraced on all sides, altho' the anterior sluid in the capillary veins were no obstacle in its way.

I desire it may be, here, understood, that the above calculations are by no means intended as demonstrations, but rather as illustrations, in the present argument concerning the force of the blood in the fmaller veffels: and, allowing that by them the moment of a red globule in its capillary artery comes out too fmall, either from our having, with Dr. Hales, rated the general force of the left ventricle of the heart too low, or, with Dr. Keil, the number of branchings of the arteries, and the proportion they bear to their trunks, too high; yet it must be evident, that, in the inferior orders of veffels, the fluids cannot be propelled by the power of the

heart, or, which is the fame thing, that the left ventricle of the heart does not, by its direct projectile force at every contraction, push on and move forward the whole circulating fluids in all the vessels of the body.

Dr. Hales observed the blood's motion accelerated by every systole of the heart, not only in the small arteries, but also in the nascent capillary veins of the lungs of a frog; and Lewenboeck assures us he has seen the same thing in other parts of various animals: so that it is not to be doubted, that the projectile force of the heart reaches at least as far as the capillary arteries of the first order, nay, is probably continued, for some small way, along their corresponding veins; especially when these are not far from the heart.

But that the moment of the blood in the red capillary arteries, at any considerable distance from the heart,

<sup>\*</sup> Statical Essays, vol.2. p.69.

must be very small, will appear from an observation of Dr. Hales; according to which the velocity of the blood in one of these arteries in the abdomen of a frog, was near 900 times less than the equable velocity of this fluid in the aorta of a man \*; and consequently 2.6 times less than we have computed it to be in a human red capillary: wherefore the excess of the moment of a red globule, in such an artery of a frog, above the refiftance it had to overcome, only amounted to +73340000 part of a grain, and fo must have fallen a good deal short of i of its own weight; supposing the globules of red blood in a man and a frog to be of the fame magnitude, which does not feem improbable +.

If then the remaining moment of a red globule in its capillary artery, after having overcome the refiftance of the anterior blood in its corresponding vein, does

<sup>\*</sup> Statical Essays, p. 47, and 68.

<sup>†</sup> Med. Esfays, vol. 2. art. vii. § v.

does not amount to  $\frac{7}{3}$  of its own weight; it must be evident, that the serous and smaller globules which move along with the red ones, must be applied, by the projectile force of the heart, to the orifices of the lateral serous arteries with a very inconsiderable force: such a one, surely, as will be far from being able to push these shuids thro' the serous, lymphatic, and, for any thing we know, many more inferior orders of vessels.

But, to fet this matter in a still stronger light, we shall, upon the principles above laid down, endeavour to investigate the force of the heart at the origin of the nerves.

Lewenboeck tells us, that he discovered vessels in the cortical part of the brain, which could not admit a globule whose diameter was Tableso part of an inch\*; and he observed the fibres of its medullary substance to be either quadrangular or hexangular: whence he concludes, that they must be composed

of fmaller fibres, whose extreme minuteness made it impossible for him to discover any thing of their figure, nor does he think they can ever be seen distinctly by human eyes \*.

DR. Porterfield has, indeed, from an experiment of Dr. Hook, computed the diameter of a fingle nervous fibre to be part of an inch +: but, as the best microscopes have never been able to discover any cavities in the nerves, 'tis certain, that, if they are hollow tubes at all, the diameter of their cavities must be a great deal less than this, and perhaps fall short of a part of an inch; for a microscope, which magnifies the diameter of an object 800 times, would, upon this supposition, make the cavities of the nerves appear equal to a point whose diameter is  $\frac{1}{2.50}$ part of an inch, which is an object that may be discovered by a good eye. Lewenboeck, 'tis true, towards the end of his days, and when turned of eighty years,

<sup>\*</sup> Epist. 34. † Med. Est. vol. iv.

years, pretended oftener than once to have feen cavities in the nerves very distinctly. But it happens unluckily for this discovery, that no body has been able to confirm it fince his death: nor could he, when alive, tho' he faw these cavities himself, shew them to any one elfe; as appears from the following passage in his 32d epistle: "Id unum "in hoc negotio male me habet, quod " cavitates illas nemini possum conspi-" cuas exhibere; nam fimulac illas ocu-" lis meis examinandas admoveo, illico " et minuto citius per exficcationem " confidunt." But if the ultimate fibres. of the medulla oblongata were fo fine that he could discover nothing of their shape or figure, as he himself confesses, it will not be thought probable that he could discover the cavities of the nerves, which feem to be a production of these, and at least equally subtile with them.

But, left any one unaccustomed to speculations of this kind should think the motion of a sluid thro' such vastly subtile

fubtile vessels as the nerves almost impossible, let him reflect a little on the infinite divisibility of matter, and particularly on the extreme ductility of gold, which may be drawn over filver fo as the thickness of the skin of gold (in which however the best microscope cannot discover the smallest pore) shall not amount to Transfer of an inch\*; i. e.  $\frac{1}{6.9}$  part of what we suppose the diameter of the cavity of a nerve may be: fo that the particles of fuch a leaf of gold fwimming in a fluid might pass more easily thro' the nerves, than a fingle globule of red blood does thro' its capillary artery.

FURTHER, a foap-bubble, when managed after Sir *Isaac Newton*'s method, exhibits, just before it breaks, a black fpot upon its superior parts; the thickness of which, according to his theory of light and colours, scarcely exceeds  $\frac{1}{3000000}$  part of an inch. Hence we see, that a fluid composed of soap

<sup>\*</sup> Memoires de l'Acad. des Sciences, an. 1713.

and water, i. e. of alcaline falt, lime, oil and water, may be divided, by human art, into parts whose diameter is fifteen times less than that which we have assigned to the nerves, and confequently that such a compound shuid might easily pass thro' their cavities.

LET us then suppose the diameter of the cavity of a nerve to amount to \_\_\_\_ part of an inch, and the area of its tranverse section will be o. ooooooooooog6; which multiplied into 90 (the height of a column of blood whose weight is supposed equal to the pressing force of the left ventricle of the heart) gives 0.0000000176 parts of a cubic inch of blood, or part of a grain; which would be equal to the moment of the animal spirits at the origin of the nerves, arifing from the impulsive force of the heart, if there were no loss of motion from friction, and if the area of the transverse section of the aorta were equal to the areas of the tranfverfe

verse sections of all the extreme capillary veffels, in which the numerous branches and ramifications derived from the aorta, at last terminate. But, if we confider how greatly the latter must exceed the former, and, upon Dr. Keill's principles, enter into a computation of the effect which this must have upon the motion of the nervous fluid; we shall find, that its velocity will be to that of the blood in the aorta, nearly as 1 to 20000; and confequently the moment of the nervous fluid, arifing from the protrusive force of the heart, will be only equal to TITOGOOXTOOOOOO

If we imagine a sphere to be composed of the particles of the nervous sluid, whose diameter is equal to the diameter which we have assigned to the cavity of a nerve; then, taking its specific gravity to be the same with that of water, its weight will amount to 45228780323614 part of a grain, i. e. near 19 times more than the force with

which it is pushed forward by the contraction of the left ventricle of the heart, even upon the supposition that it had met with no resistance from friction in its paffage through the small vessels of the brain. Hence the moment of a fmall sphere of animal spirits in a nerve, is 38 times less in proportion to its weight, than the moving force of a globule of red blood in its capillary artery. And the difference of their forces will be still greater, in proportion to the refistance which each has to overcome; fince the refistance to the motion of a fluid, from friction, must be, cæteris paribus, as much greater in the nerves than in the red capillary arteries, as the diameter of the latter exceeds the diameter of the former.

But further, fince, the longer any capillary is, the more will the motion of a fluid be retarded, and confequently its force be diminished in it; 'tis easy to see that in the nerves, whose cavities are so inconceivably small, but whose

whose length is generally very considerable, the force of the heart, which we have shewn to be surprisingly little, must be altogether unable to overcome the friction, nay even the mutual attraction of cohesion betwixt them and their fluid, and, confequently, be of itfelf, and when unaffifted by any other power, wholly infufficient to propell the animal spirits to all the different parts of the body. And this, even upon the supposition that the nerves were continued directly from the extremely minute capillary arteries: but, if we consider how much the force of the blood must be broken in passing through the infinitely convoluted and amazingly fine vessels of the cortical part of the brain, together with the follicles in which these are imagined, by fome, to terminate; what we have been contending for, will appear still more evident.

LASTLY, the above reasoning receives additional weight from those experiments

periments which shew that the brain may be nourished, perform its office, and afford fufficient fupply of spirits for carrying on all the vital and animal functions, altho' the blood is pushed by the heart into its veffels with a great deal less force than usual. Thus the learned Dr. Van Swieten informs us, that he tied both the carotid arteries of a dog without any observable harm to him; on the contrary, he continued twelve days healthful and lively: after which time he opened his skull, but could discover nothing praeternatural in brain\*. Now, as in this dog the brain could only be supplied by the vertebral arteries which inofculate with the carotids, the velocity, and confequently the moment of the blood, must, at the fame time that it was confiderably lessened in the ramifications of the former, have been fo remarkably diminished in those of the latter, by reason of the smallness of the branches with which

<sup>\*</sup> Comment. in Boerh. aphor. vol. 1. p. 266.

which they communicate, compared with the trunks of the carotids, as to shew, beyond doubt, that the secretion of the nervous sluid, and its derivation to the several parts of the body, do not depend so much upon the force of the heart as has been generally imagined, but must be, in a great measure, owing to some other cause.

HAVING shewn how inconsiderable the moment of the sluids arising from the projectile force of the heart must be, in the inferior orders of vessels, and particularly at the origin of the nerves; we come now to take a view, somewhat different, of the matter, and to compare the real force of the left ventricle of the heart with the obstacles it has to overcome, upon the supposition that at each systole it pushes forward the whole circulating shuids in all the arteries and veins of the body.

**Borelli** computed the refistance, which the blood meets with in circula-

C 3 ting

ting thro' all the vessels of the human body, to be equal to 180000 pounds weight \*: but, tho' this be over-rating the matter very much, yet, after all the abatements that can be reasonably allowed, there will remain a refistance by much too great to be overcome by the force alone of the left ventricle of the heart; a force, which cannot, in man, amount to 60 pounds weight +; as far as can be gathered from the latest and best experiments, which have been made on other animals, in order to determine the pressing power of their heart. Yet, inconsiderable as this force is, it is not to be regarded as that communicated to the blood in the aorta, but only as the pressure or weight fustained by the whole internal furface of the left ventricle of the heart just when it begins to contract; and the force with which the blood is impelled into the aorta, will (fince fluids press

<sup>\*</sup> De motu animal. part. 2. prop. 73.

<sup>†</sup> Dr. Hales makes it only 51 pounds, Statical Esfays, vol. 2. p. 40.

press equally undequaque) bear no greater proportion to this, than the area of the orifice of the aorta does to the whole internal furface of the left ventricle of the heart; i. e. supposing the area of the orifice of the aorta = 0.5 of a fquare inch and the internal furface, of the left ventricle= 15 fquare inches\*, as 1 to 30; and therefore the force with which the blood is pushed into the aorta, must fall short of 1/30 of 60 pounds weight. Hence a refistance in the aorta, equal to two pounds, will require a force of above 60 pounds exerted by the whole internal furface of the left ventricle of the heart to overcome it: from which it follows, either. that the refistance to the motion of the blood in the aorta and all its branches and ramifications must be less than two pounds, which I believe no body will affirm; or else that the protrusive force of the left ventricle of the heart alone,

is unable to drive the blood thro' all these vessels, and consequently insufficient, without the assistance of some other power, to carry on the circulation.

If any one should, on this occasion, have recourse, with the learned Borelli, to the vis percussions, we need only observe that the force of the heart, is evidently not a percussive but a pressing one; so that, altho' the least percussive force may be greater than any finite quiescent resistance, yet this will not hold true of a pressing force, which, in order to have any sensible effect, must be greater than the resistance it has to overcome: to say otherwise, is to affirm that, with the pressing force of one's hand, the greatest mountain might be moved out of its place.

Nor is Dr. Keill's account of this matter more fatisfactory, viz. that, the blood being once put in motion, a very fmall force in the heart may be fufficient

to keep it always in this state: for this force must be equal to the loss of motion, sustained by the blood, in every circulation, and consequently to the resistance which this stuid meets with in its passage thro' all the vessels of the human body; a resistance by far too great to be balanced by the sew ounces to which the *Doctor* has reduced the force of the lest ventricle of the heart \*.

But that the foundation upon which Dr. Keill proceeds is false, and that the heart can really communicate a new motion to the blood when the old one is, in a great measure, lost, and after all the fluids have been for sometime almost intirely at a stand, is evident from the recovery of people who have lain for sometime in a syncope, and from the revival of the sleeping animals, which are, in appearance, dead all the winter-season. But surther, since the blood, when it returns to the right ventricle

<sup>\*</sup> Tentam: med. phys. 3. de vi cordis.

ventricle of the heart, has fcarce \$\frac{1}{5}\$ of the force with which it was thrown into the aorta \*, 'tis plain that it acquires, every circulation, \$\frac{1}{5}\$ of its force in passing thro' the heart and lungs.

Thus much being faid to flew that the force of the heart is, of itself, not sufficient to carry on the circulation, we shall next briefly consider the alternate contraction of the *aorta* and its branches, which has been justly reckoned among the chief causes of the motion of the blood.

The blood thrown out at every fystole by the left ventricle of the heart, is not instantly transmitted thro' the capillary arteries into their corresponding veins, but the greatest part of it is accumulated in the now-dilated arteries, and is, during their succeeding contraction, conveyed on thro' the smaller vessels. This contraction however of the arteries may, perhaps, be considered, rather as a continuation of the heart's

<sup>\*</sup> Hales's Statical Essays, vol. 2.

heart's force, than as any new power impressed on or communicated to the blood; fince it does not appear that the arteries contract with a greater force than that by which they were dilated. But, whatever may be the force with which the aorta and its branches restore theinselves, we know certainly that it is less than the systolic power of the left ventricle of the heart; because the blood is observed always to be projected to a greater distance from a cut artery during its diastole, than in the time of its systole. Whence it follows that, if the force of the heart is infufficient to account for the motion of the fluids thro' the inferior orders of yessels, the alternate contraction of the muscular coat of the aorta and its branches must be so likewise. It is, however, to be observed that the fanguiferous arteries, whose numerous branches are dispersed every where thro' the body, must not only, by their alternate contraction, contribute to push forward their contained shuids, but also, by their dilatation, so compress the inferior orders of vessels, as somewhat to promote the motion of the shuids in them \*. I shall only add on this head, that, as the alternate contraction of the arteries depends intirely upon their preceeding dilatation by the heart, so, in the serous and inferior orders of arterial vessels to which the projectile force of the heart seems not to reach, there is no such alternate dilatation and contraction to be observed †.

WITH respect to gravity, which some have reckoned among the causes promoting the circulation, it is sufficient to observe, that in a horizontal position of the body, it can have no effect; and, in an erect one, it must retard the return of the blood by the vena cava inferior, as much as it promotes its motion downwards in the aorta and its branches.

THERE

<sup>\*</sup> Vid. Medical Essays, vol. 5. p. 2. Edit. 3. page 39. † Lewenboeck epist. 65. pag. 167.

THERE is scarcely any thing that will fooner or more naturally strike the mind of one who inquires into the causes of the motion of the fluids in the very minute veffels of animals, as well as vegetables, than that furprifing power of attracting liquors which capillary tubes are endowed with. But altho' the attractive power of capillary tubes may affift us in accounting for the imbibition of fluids by the veffels commonly called abforbents, as we shall afterwards have occasion to shew; yet it must appear evident to every one acquainted with the phanomena of these tubes, that this attraction can be of no use in promoting the circulation of the blood in the capillary arteries and veins: fince these vessels are always full; or, if they were not, the fluids would be determined by it, equally backward towards the larger arteries as onwards to the veins.

 $\mathbf{D}$ 

SECT.

## SECT. II.

That the vibratory motion of the small vessels of animals is the principal cause promoting the circulation of the fluids.

HAVING shewn the insufficiency of the powers already mentioned to account for the circulation of the sluids in the very small vessels of animals, we shall now proceed to explain what we imagine to be the principal cause of this circulation.

ALTHO', as has been observed above, the regular alternate pulsation of the arteries does not extend beyond the capillaries of the first order, except, perhaps, in places very near the heart; yet we are not to consider the serous, lymphatic, and other still smaller veffels, as unactive canals no ways contributing to promote the circulation of their different fluids: on the contrary, it seems highly probable, that these veffels fels are continually agitated with very fmall alternate contractions, to which the circulation in them is, in a great measure, owing.

MANY physiological writers have fupposed an oscillatory motion in the fmall veffels of animals\*, but few have faid any thing fatisfactory concerning the cause of this motion. Baglivi supposed the membranous parts of the body to derive their ofcillations from the dura mater; and the vascular system and fleshy fibres, theirs from the head: but, as it is now past doubt that the dura mater has no other motion than what asrifes from the pulsation of its own veffels or those of the brain; and as the alternate contraction of the arteries depending upon their preceeding dilata-

D 2 tion

<sup>\*</sup> Among others, the learned Dr. De Gorter, in his treatife de motu witali, has not only admitted a vital ofcillatory motion in the small veffels, but endeavours to shew that, without this, the force of the heart would be unable to carry on the circulation, §lvi. &c.

tion by the blood thrown out by the heart, has no place in the ferous, lymphatic, and inferior orders of veffels; the vibratory motions of these canals must be deduced from some other cause.

Many experiments and observations shew that the muscular fibres of animals are fo framed, as to be readily excited into contraction by a stimulus. fmall vessels, therefore, which are endowed with a mufcular coat, as well as the larger ones, must necessarily be agitated with alternate contractions, as often as they are acted upon by any thing capable of gently irritating them; but fuch are the blood and finer fluids derived from it, which, while they flowly glide through the small vessels, stimulate their internal furface, so as to excite them into gentle but continually repeated contractions.

Some of the greatest philosophers and physicians, of antient as well as later times, have imagined the blood to be a very active sluid, endowed with uncommon

uncommon qualities, and, as it were, the fountain and fource of life in animals\*: nor do they feem to have been led into this opinion fo much from any favourite theory, as from experiments and observations made on living and dying animals. But, without entering into, much less defending, the peculiar notions of these authors concerning the blood, we shall only fay, that this fluid is extremely well fitted to act as a gentle stimulus upon the sensible fibres of animals, whether we confider its composition, heat, or intestine motion: for, while the faline and other acrid particles in the blood render it fit to irritate the tender veffels, its heat and intestine motion keep all its parts in a perpetually vibrating state, which must increase their stimulating power +. Agreeably to this, we find, that, in ma-

 $\mathbf{D}_{3}$  ny

<sup>\*</sup> Aristot. histor. animal. lib. 3: cap. 10; et Harvey de generatione animal. exercitat. li. lii. et lxxi.

<sup>†</sup> See an Essay on the vital and other involuntary motions of animals, sect. 3.

ny infects and fome larger animals, the circulation becomes more languid, as the weather grows colder, and, in the winter feafon, is altogether at a stand, till, by the heat of the returning spring, the particles of the fluids begin to be brifkly agitated, and confequently the folids stimulated into contraction. Doctor Harvey has long fince remarked, that the hearts of feveral shell-fishes are only feen to beat in warm weather +; and the curious observations of Reaumur have shewn us, that the lives of infects may be lengthened or fhortened, and made more or lefs active, by expofing them to different degrees of heat and cold t.

Thus much being faid to shew, that the blood is well fitted to act as a stimulus, we shall offer some further considerations to prove, that the small vessels are, by its influence, really excited into alternate contractions. And,

I. WE

<sup>†</sup> De motu fang. cap. xvii.

<sup>#</sup> Histoire des insectes, tome 2. memoire 1.

what we observe in the larger canals and vessels of animals. Thus the serveral portions of the intestinal tube are solicited into alternate contractions by the aliment, air, and bile, stretching their coats and stimulating their internal surface: and, as we imagine an alternate motion in the small vessels necessary to promote the circulation of the sluids in them, so we know certainly, that the peristaltic motion of the guts is the principal cause which conveys the digested aliment down towards the anus.

Not only the auricles and ventricles of the heart, but also the trunks of the venae cavae adjoining to the right source venosus, are continually agitated with alternate contractions\*. The trunks of the venae cavae preserve this motion, in animals newly dead, a considerable time after the pulsation of the heart has ceased; but no sconer is the blood contained in these vessels evacuated, and

<sup>\*</sup> Essay on vital motions, &c. p.97 and 354,

and all new fupplies intercepted by ligatures, than their fides collapse, and remain without the smallest motion \*: whence we are led to conclude, that the alternate contractions of these veins are, like those of the heart, owing to the blood acting upon them as a stimulus.

IT is generally allowed by physiologifts, that the systole of the larger fanguiferous arteries, in which a remarkable pulsation obtains, is owing, not only to their elafticity, whereby they endeavour fimply to recover themselves, but partly also to a proper muscular contraction of their tendineo-carnous coat: and, as this is excited by the blood pushed into them by the heart, which, at the fame time that it diftracts their fibres, gently irritates their internal furface; it feems highly reasonable to allow, that the fmaller veffels, endowed at least with equal fensibility, must be excited into feeble but continually repeated contractions, by the gentle

<sup>\*</sup> Bartholin. epist. cent. iv. p. 109, &c.

gentle fimulus of their circulating fluids.

FURTHER, as there are some of the more impersect animals which have no heart, the circulation in them must be owing to the contractile power of the vessels themselves excited into action by the stimulus of the sluids. And that the vessels of those animals which, in a natural state, have a heart, are endowed with a similar power, seems proved by examples of monsters wanting a heart or any thing analogous to it\*, in whom the sluids must have circulated chiefly by the power of the vessels.

2. A variety of facts might be mentioned, which clearly demonstrate an alternate contractile power in the small vessels of animals, and that this is exerted more or less according to the degree of irritation affecting them.

a Thus,

<sup>\*</sup> Van Swieten comment. in Boerhaave aph. vol. 1. p. 256; and Histoire de l'acad. des sciences, 1703; & Memoires, 1740.

α Thus, the steams of warm spirit of wine received into the eye, not only cause a greater flow of tears from their vessels, but, in a few seconds, produce an artificial inflammation in them, that is, they make the globules of red blood enter the ferous or lymphatic vessels of the conjunctiva. Now, as this additional moment of the blood, whereby it is enabled to dilate these vessels, cannot proceed from the heart or larger arteries, fince their force is not, nor can be altered in the present case; it must be owing to the extraordinary oscillatory motion excited in the veffels of the eye by the steams of the spirit of wine.

I prefume it will not be alledged, that the vapour of fpirit of wine raises an inflammation in the eye, by conftringing its vessels so as to occasion an obstruction in them, and that this obstruction afterwards produces the inflammation, by lessening the number of vessels thro' which the blood passes, and

and confequently increasing its force upon the obstructed ones: for, not to insist on what might be easily proved, that no obstruction can ever produce an inflammation except in so far as it gives rise to an unusual irritation; the spirit of wine should, by constringing the serous and lymphatic vessels of the conjunctiva, enable them to sustain this additional force.

But further, why does tepid milk and water, or a poultice of bread and milk, leffen an inflammation of the eye, while acrid aftringent and spirituous things increase it? According to the doctrine of inflammation from mere obstruction together with an increased force of the heart and larger arteries, one would think that the former should, by relaxing the small vessels, expose them to be still more and more dilated by the increased force of the blood, and so increase the inflammation; while the latter should, by constringing those vessels,

vessels, enable them not only to resist the blood impelled by the heart, but also expell the obstructing red globules. But the truth of the matter is, that the tepid milk and water and poultice, by relaxing the veffels, leffen or remove the irritation and fense of pain, which, by raifing uncommon contractions in the small vessels, was the cause of the inflammation; while acrid aftringent and fpirituous applications, tho' they tend to constringe the vessels, yet, by increasing their vibratory contractions, greatly augment the motion of the blood in them, and therefore must neceffarily increase the inflammation.

β The heat, redness and inflammation, brought on the skin by blisters and sinapisms, are not owing to any increase of the heart's force, or of the moment of the blood in the larger vessels, tho' this is often an effect of their application; but merely to the action of those irritating substances on the cutaneous vessels, veffels, whereby the motion of the fluids in them is greatly augmented.

γ The fudden redness and glowing warmth of the face, which, in the fair fex especially, accompanies a conscious ness of shame, and is commonly distinguished by the name of blushing, can only be satisfactorily accounted for, from an increased oscillatory motion of the small vessels of the face\*.

d'The extraordinary flow of spittle which happens to hungry persons from the sight or even the remembrance of grateful food, and the profuse secretion of urine which hysterical people are frequently subject to, cannot be explained without having recourse to an increased motion suddenly excited in the small vessels of the salivary glands and kidneys; and clearly shew that the quantity of spittle and urine separated by these organs, does not depend so much upon the force with which the

E blood

<sup>\*</sup> See an Essay on the vital and other involuntary motions, p. 101. and 102.

blood is determined into their vessels by the heart, as upon the greater or lesser vibratory motions of the secerning vessels themselves. And in the same manner, is it not reasonable to believe, that the motion of the sluids in the smallest vessels every where thro' the body, is as much, perhaps more, owing to their gentle alternate contractions, than to the force of the heart and larger arteries?

ETHE fecretion of tears, which is very little affected by the different forces with which the blood is impelled by the heart, is immediately increased in a very great degree by acrid applications to the eyes, or by certain passions of the mind.

In the first case, the greater secretion is owing to the acrid matter, which, by its irritation, raises an uncommon vibratory motion in the lachrymal vessels. Nor can it be, with reason, objected here, that acrid things, applied to the eyes or received into the

mouth,

mouth, occasion a greater flow of tears or spittle, not by raising any stronger oscillatory motion in the veffels of the lachrymal and falivary glands, but merely by constringing their excretory ducts, and so squeezing out the liquors contained in them; fince the quantity of tears and spittle discharged in such cases shews, that not only the excretion but fecretion in these glands is greatly increased. And if an irritation of the pelvis of the kidney, or ureter, from a stone lodged there, often occasions an uneafy fenfation in the extremity of the urethra\*; is it not reasonable to think, that, upon the application of ftimulating things to the orifices of the lachrymal and falivary ducts, these will not be affected alone, but the irritation will, in some degree, be communicated to the finall fecerning veffels of their respective glands, so as to excite in them stronger and more frequently re-F. 2 peated

\* Van Swieten Comment. in Boerh. Aphor. vol. i. p. 301. et Morton de Phthis, lib. ii. c. 3.

peated contractions, and consequently increase their secretions?

THE flow of tears which accompanies certain affections of the mind, is, like the greater fecretion of spittle from the fight of grateful food, and the heat and redness of the face from a conscioufness of shame, owing to an unusual vibratory motion excited in the lachrymal vessels in consequence of these affections, and not to any compression which the lachrymal gland may fuffer from fome of the neighbouring muscles which are then brought into contraction; for no degree of alternate compression applied to this gland remarkably increases the secretion of tears, unless its vessels, or those of the eye, are thereby irritated.

3. We have already feen, that an increased oscillatory motion in the small vessels occasions a quicker flow of liquors thro' them: and the following short history will shew, that, when this motion is much diminished or wholly suspended,

fuspended, these vessels collapse, and the circulation in them either becomes very languid, or ccases altogether.

A boy betwixt four and five years of age was, on Saturday's afternoon, fuddenly feized with an apoplexy or abolition of fense and voluntary motion. On Sunday's morning, at nine o' clock, when I first saw him, his pulse was full and quick, and his eyes had something of a glazed look; but in the evening this was more remarkable. Monday a little before noon, he was still alive, but his breathing was very laborious and his pulse small and quick; at this time, his eyes were more shriveled, than they use to be in those who have been several hours dead.

THIS glazed appearance of the eyes could not be owing to the diminution of the heart's force, fince the pulse was full and strong for twenty four hours after the disease came on: nor can the failure of the pulse, afterwards, account:

for their shrivelling more than is usual in persons newly dead. But if the circulation of the sluids in the small vessels be chiefly owing to a vibratory motion in them, and if this must cease when the influence of the nerves is intercepted; in this boy, whose brain, especially its anterior part, was so remarkably obstructed, the motion of the sluids in the very small vessels of the cornea and the secretion of the aqueous humour must have been greatly diminished, and hence the dimness and shrivelling of the eyes.

THE withering of a member that is palfied, or deprived of the nervous power, is to be accounted for in the fame manner; and is a proof that the circulation of the fluids thro' the inferior orders of veffels, is not fo much owing to the force of the heart, as to the action of these veffels themselves. This withering of a palsied member has made some imagine, that nutrition is performed by the nerves: but the phenomenon,

phenomenon, we fee, is eafily accounted for without this supposition; and there are good reasons to think that the nerves are folely subservient to motion and sensation.

contractions of the smaller vessels, which we have been contending for, are not remarkable enough to be discerned in most animals; yet they may be clearly seen in the legs of a bug: in the small vessels of which, an extraordinary vibration is discovered by the microscope\*.

THE objection against the reality of a vibratory motion in the small vessels of animals, because the microscope shews no such thing in most animals, is of no great weight; since it cannot be doubted, that the particles of all bodies, especially sluids, are affected by heat with a perpetual oscillatory motion; and yet, unless the heat be great, the eye, even assisted by the best microscopes,

<sup>\*</sup> Baker on the microscope, p. 130.

croscopes, cannot discern any such

FURTHER, fince the microscope only shews the circulation of the fluids in the red capillary arteries, but not in the serous, lymphatic, and many inferior orders of vessels, can it be expected that any alternate vibratory motion should be discovered in these vessels? Or, is it reasonable to deny an alternate motion to all vessels or particles of matter which are too small to fall under the notice of our senses?

ALTHO' the branches of the vine were transparent, so that the motion of the sap in its vessels could be seen by the help of a good microscope; yet it is very probable we should not be able to discover any vibratory motion in them: and yet the force of the sap in the bleeding season shews, that, besides attraction, there must be a real propelling power exercised by the vessels of the vine\*.

IF

<sup>\*</sup> Vid. Hales's Statical Essays, vol. i.

If the diameter of the aorta in its diastole does not exceed its diameter when contracted above is of a line, i. e. 10 of its diameter \*; and if the change of diameter, which happens in the red capillary arteries and inferior orders of vessels from their vibratory contractions, be three times less in proportion to the magnitude of these vessels than the difference of diameter in the aorta, arising from its alternate diastole and systole; then the difference between the greatest and least diameter of a capillary artery capable of receiving only one globule of red blood, when most dilated or contracted, will be equal to  $\frac{1}{150}$  part of its diameter: i. e. supposing its diameter - of an inch,  $=\frac{1}{30000}$  of an inch; and the space described by each side of such an artery, when it performs one of its fmall vibratory contractions, will be only equal to 60000 of an inch, which

<sup>\*</sup> Vid. Weitbrecht in Comment. Académ.
Petropolitan. vol. vii. p. 314.

which is greatly too fmall to be difcerned by the best microscope.

HAVING thus endeavoured, by a variety of arguments, to shew, that the fmall veffels of animals are, thro' the gentle stimulus of the fluids, continually agitated with alternate contractions; we shall now, briefly, point out their use in carrying on the circulation. And it must appear evident to every one, that the inferior orders of vessels will not only not retard the motion of the fluids, but greatly promote it; fince every ringlet of them will, like a little heart, by its alternate contractions, push on its contained fluid. Nor ought these contractions, however weak and imperceptible, to be thought unable to produce this effect; fince the motion of the fluids in the very fmall veffels is far from being rapid, and just such as might be expected to arise from this cause. Dr. Hales has observed, that, in a capillary red artery in one of the muscles of the abdomen of a frog, the blood blood moved only an inch in a minute and a half \*: and it is probable, that, in the finest secretory vessels of the brain, the fluids may not move above a Parisian line or 1/2 of an inch in a minute, i. e. not twice as fast as the minute hand of a small-fized watch.

IF it be objected, that, as the capillary arteries and veins are destitute of valves, their alternate contractions must push the fluids equally back towards the heart, as onwards to the larger veins: it may be fufficient to answer, that, the resistance arising from the femilunar valves of the aorta, and from the force of the heart and larger arteries a tergo, being greater than that which oppofes the transmission of the fluids into the larger veins; the fluids acted upon by the fmall vibrating vessels, must necessarily be determined towards the latter. But further, why may not the alternate contractions of the finall veffels, like the peristaltic motion

<sup>\*</sup> Statical Effays, vol. ii. p. 68.

motion of the guts, proceed in fuch manner, as to impell their fluids more remarkably onwards to the veins than backwards to the larger arteries?

Upon the whole, as we conceive the motion of the blood in the larger vessels, and even capillaries of the first order, to be owing to the alternate systole of the heart and arteries; so in the ferous, lymphatic, and still smaller vessels, where this force either reaches not at all, or is greatly diminished, the circulation feems to be carried on, chiefly by the vibratory motions of these vessels themselves: and, the finer fluids being, in this manner, transmitted into the larger veins, the pulfation of neighbouring arteries, action of voluntary muscles, and alternate compression made upon all the contents of the abdomen and thorax by the motion of respiration, will promote their return to the heart along with the red blood in the venae cavae.

in

WHAT we have faid of the circulation of the fluids in general, we would have understood also of their motion in the fecretory pipes of the feveral glands. In those glands whose veffels are most patulous, the secretion may be partly, and indeed in a good measure, carried on by the force of the heart and larger arteries; a proof of which feems to be the bloody urine paffed by fuch as have weak kidneys, after violent exercise: but in other glands, whose structure is finer, and particularly in the brain, the motion of the fluids in the fecretory and excretory vessels feems to be much less owing to the force of the arterial blood a terge, than to the gentle vibratory contractions of the vessels themselves.

WITH regard to the nerves, which are generally confidered as the excretory ducts of the brain; it is probable, that the derivation of their fluid to the various parts of the body is not only owing to a gentle ofcillatory motion F

in them and their furrounding membranes, but also, in some degree, to their attraction as capillary tubes; for no sooner can there be a waste of this fluid at the extremity of any nerve, whether this happens from exhalation, alternate compression of the neighbouring parts, or any other cause, than, by its attractive power, it will be filled again. In the other glands, however, whose excretory ducts, by their union, soon form pretty large canals, no such attraction will have place.

appear, that we are not to confider the force of the heart and contraction of the larger arteries, as the fole causes of the circulation of the fluids in animals. The whole vascular system is endowed with a moving power, which is constantly excited into action by the stimulus of the circulating fluids; so that while the small vessels, by means of friction, destroy in part the moment of the juices, they, at the same time, communicate,

communicate, by their gentle vibratory contractions, a new impulse to them. Every part therefore of the vascular system, as well as the heart and larger arteries, nay every ringlet even of the smallest vessel, is to be conceived as promoting the circulation of the sluids; that great work, upon which the life of the whole depends, and, in carrying on which, every part almost of the body is active.

2. If the motion of the fluids in the inferior orders of veffels be not so much owing to the force of the heart and larger arteries, as to the gentle alternate contractions of those veffels themselves, we may easily see, why frictions, warm, penetrating, and stimulating somentations, and cataplasms, &c. are often more successful, than internal medicines, in removing obstructions in the serous, lymphatic, and other small vessels; since they not only contribute to attenuate the obstructing matter,

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but greatly increase the oscillatory motion of these vessels. For the same reason it is, that the warm mineral waters, pump'd with considerable sorce, upon a part affected with the rheumatism or sciatica, have effected a cure after other remedies had been used in vain.

WARM spirit of wine, either alone . or mixed with other things, proves often a good deobstruent: yet I have known fome people who were afraid touse it with this intention, because it is known to coagulate the ferum of the blood: but their fears were without foundation; for the quantity of spirit of wine, which enters by the pores of the skin, is so small as to be in no danger of producing any coagulum; befides, as it is taken in by the absorbent veins, it must go to the heart and be mixed with the mass of blood, before it can come at the obstructed vessels. But, altho' little is to be expected from the refolving,

refolving, and nothing is to be dreaded from the coagulating power of the spirit of wine, yet it proves, in many cases, a good deobstruent, by raising an uncommon vibratory metion and heat in the vessels of the part to which it is applied.

3. If the circulation in the small vessels be, in a great measure, owing to their ofcillatory motion excited by the stimulus of the circulating fluids, it will follow that, when these vessels, in any part of the body, are affected with an extraordinary irritation, they must neceffarily be agitated with much ftronger and more frequently repeated contractions than usual: whence the force of the blood in them will be greatly increafed; in confequence of which the part will be inflated, and globules of red blood will be forced into the ferous vessels, i. e. an inflammation will be produced; and this must happen, whether the force of the blood be, or be not, increased in the other vessels of the body.

body. An inflammation, therefore, is not owing to an increased force of the heart and larger arteries consequent upon an obstruction, as some authors of great name have imagined; but to an increased oscillatory motion in the. fmall vessels, whether this arises from fome obstructing matter distracting their fibres, or acrid matter irritating them. An obstruction without an irritation in the obstructed part, never occasions an inflammation; but the irritation of any sensible part with a sharp instrument, or acrid matter, never fails to produce this effect, altho' there be no preceeding obstruction, nor increase of the heart's force. When a large artery is tied in the operation of the aneurism, we don't find, that the increafed moment of the blood in the neighbouring arteries, produces an inflammation in the arm; but, when a tendon is wounded in blood-letting, or a little acrid matter is collected below the nail, a remarkable pain, fwelling and

and inflammation of this member follow. However, altho' an increased force of the blood in the large vessels is not the cause of an inflammation, yet it is frequently the consequence of it: for, as often as the inflammation is large, or the part inflamed very fenfible, the whole nervous fystem will be so affected by the pain, as to render the heart and larger arteries more irritable, at the fame time that the blood, now vitiated by the obstruction and inflammation, must act upon them as a stronger stimulus than usual. Hence we may see, why, in inflammations, the pulse is often little changed till the disease has continued for fome confiderable time. In inflammations of the stomach, guts, and uterus, the pulse, tho' much quickned, often continues small; because, on account of the particular fympathy between their nerves and those of the heart, this muscle is rendered so irritable, as to contract before its ventricles

are filled with the returning venous

From what has been faid it may appear, that, in the cure of inflammations, besides diminishing the force of the circulation in general by blood-letting, a particular regard is to be had to the vessels of the part affected, whose extraordinary contraction should be leffened by proper emollient and anodyne applications, and, in many cases, by bliftering the neighbouring parts. My ingenious friend Dr. Pringle has often observed the good effects of blifters, even when early applied, in pleurifies and other internal inflammations \*. And I have feen a blifter, in twelve or fourteen hours, leffen, remarkably, the frequency of the pulse in an angina, after blooding once and again had done little this way. I know many physicians have entertained prejudices against bliftering in inflammations, because.

<sup>\*</sup> See his observations on the diseases of the army, 1 Edit. p. 173, 178, and 179.

cause, by their irritation, they increase the force of the circulation in general: but, not to mention the good effects they may have by attenuating the obstructing matter, and making a considerable derivation of ferous humours from veffels which are nearly connected with those of the part affected; if the account we have given of inflammations be true, it must follow, that, altho' the material cause of an inflammation, i. e. the acrid or obstructing matter, be not immediately removed by bliftering; yet, if, according to Hippocrates's observation \*, the painful senfation in the inflamed veffels be leffened by its means, the extraordinary ofcillatory motions of these vessels, and confequently the cause continuing and increafing the inflammation, must be also lessened. Hence it appears, that a blifter.

<sup>\*</sup> Δυο πόνων ἄμα γινομενων, μὰ κατα τ ἀυτὸν τοπον, ὁ σφοδροτερως αμαυρεῖ τ ἕτερον. Duobus doloribus fimul obortis, non in eodem loco, vehementior obscurat alterum. Aphor. lib. 2. No. 46.

fter, tho' it tends to increase the force of the circulation in general, may yet lessen the impetus of the blood upon the vessels of an inflamed part more remarkably, than even blood-letting itself.

WHAT has been faid of bliftering, may be applied also to cupping and scarifying in pleurisies, angina's, &c.

SINAPISMS, laid to the foles of the feet, remove or lessen ravings, not by determining the blood more copioufly to the inferior extremities, for their effect in this respect is altogether trifling; but by raifing a very confiderable pain, which so affects the mind as to render it less sensible of the unusual stimulus, or irritation in the brain, or its membranes, i. e. of the cause producing and continuing the delirium. Nor is it material to what part of the body those cataplasms are applied; for a strong delirium, in a fever, has been removed by the application of a finapifm, by miftake,

take, instead of a poultice of theriac, to the region of the stomach.

WE may also, from what has been faid, see how ravings, phrensies, and madness have been cured by the power of music\*, or by a sudden fright; for these, by greatly affecting the mind and fixing its attention, not only render it less sensible of the disordered state of the brain and its membranes, but, by the strong impression they make on the sensorium commune, may tend to dislodge or remove the cause of the disease.

#### SECT. III.

Of the motion of the fluids in those vessels of animals commonly called absorbent.

Besides the small veins, which are continued vessels with the arteries, and terminate

<sup>\*</sup> Histoire de l'acad. des sciences, 1708 & 1717.

<sup>†</sup> Van Swieten comment. in Boerhaave, aph.

terminate at last in the two venæ cavæ, there are others which take their rife from the internal furfaces of the feveral cavities in the body and from the skin: and, as the fluids which these vessels convey, cannot be impelled into them by the force of the heart or arteries, they have been thought to receive them by fuction, and therefore have got the name of abforbent or imbibing veins. In the guts we find two kinds of them, viz. the lacteal veins, and those commonly called abforbent; which last are also to be found upon the surface of the skin, peritonæum, pericardium, pleura, vesicles of the lungs, dura et pia mater, and, in short, of every membrane which lines any cavity of the body. In accounting for the motion of the fluids in these vessels, we shall begin with the lacteals; in order to which it may be necessary to premise,

1. THAT the lacteal veins have their origin in the villous coat of the guts, where their orifices are so small

as to escape the eyes of anatomists: leaving the posterior surface of the villous, they pass through the nervous and muscular coats, and, uniting into larger canals, are distributed in the form of a net-work in the external cellular membrane of the guts: after this, they enter the mesentery, and get valves, which hinder the return of any thing to the intestines.

- 2. As often as the muscular coat of the guts is contracted, the lacteal veins, which pass between the interstices of its fibres, and are distributed in the nervous and external cellular membranes, must necessarily be compressed; but are relaxed and freed from this pressure, when this coat ceases to contract.
- 3. Many and repeated experiments have shewn, that small glass tubes are endowed with a power, by which they attract fluids, so as to raise them considerably above the liquors in which they are immersed—That this

power increases exactly in the inverse ratio of their diameters-That thefe tubes, whether straight or crooked, in a perpendicular or oblique position, in vacuo or the open air, attract fluids to the fame height, provided their diameters be equal-That, when a capillary glass tube ends in a larger canal, the fluid is elevated fo as to fill the capillary, but does not ascend any further-That, if the diameter of a glass tube exceeds io of an inch, its power of attraction is fearcely perceivable: and laftly, that the fame glass tubes attract different fluids to different heights, and this neither in proportion to their tenacity nor gravity. From all which it is natural to conclude, that the lacteal veins, which, in their beginning at least, are finaller than any glass tubes made by human art, must be endowed with a remarkable power of attracting the chyle, when applied to their orifices.

How far the attractive power in fuch canals, as the lacteals and other ab-

forbent veins, is, cæteris paribus, greater or less than in glass tubes, we have no experiments to determine: but, as the urine, an animal liquor, is more strongly attracted by glass capillaries, than water or any other fluid \*; it is not unreasonable to suppose that animal capillaries may be endowed with a still stronger power of attracting it. And, as the same fluid is differently attracted by capillary glass tubes of different natures, tho' of the same diameter +; is it not probable, that the feveral abforbent veins in animals may be peculiarly fitted to attract their proper liquors most. ftrongly?

FURTHER, the remarkable attractive power with which the small vessels of vegetables are endowed, and by means of which they draw out of the same moist earth very different juices, is a strong argument for allowing a similar

<sup>\*</sup> Muschenbroeck de tub. capill. vitr. cap. 3.

<sup>+</sup> Muschenbroeck, Element, philos, natural.cap. xviii. § 531.

milar attraction in the vessels of animals. It is by this power that the fap continues to rife in the veffels of trees, even in the cold feafon of winter, tho' flowly and in fmall quantity: nor canit be pretended, that the fun's heat promotes the afcent of the sap here, as it does in fummer; fince trees in cold cloudy weather, provided it be dry, and in places which the winter funbeams cannot reach, take up continually, by their roots, as much moisture as is necessary to supply the waste by perspiration in their trunks and branches. But further, Dr. Hales has obferved, that cut branches will imbibe from the small end immersed in water to the great end, as well as from the great end immerfed in water to the fmall end \*: whence it clearly follows, that the ascent of the sap in the vessels of plants, is not owing to any peculiar structure in them, but folely to capillary attraction.

'TIS

<sup>\*</sup> Statical Essays, vol. 1.

'Tis true indeed that capillary attraction, tho' it must make the sap rise in plants, will not, without the affiftance of some other cause, make a continued derivation of it from their roots to their branches and leaves; because as foon as capillary tubes are filled, or have raifed fluids to a certain height, all motion from attraction ceases: but as the action of the air and fun-beams upon the trunks, branches and leaves of trees, occasions a strong perspiration of the fap by their pores; a proportional quantity will be attracted from the earth by their roots, to supply this waste and keep the capillary vessels always full. However, as often as the absence of the fun and the cool moist state of the air put a stop to the perspiration of vegetables, the sap ceases to ascend; nay, if the earth be warm and dry, it gets a retrograde motion: and hence it is that, in a cool fummer's evening when the dew begins to fall, vegetables attract the watery particles in the air by

the pores of their leaves and branches, in like manner as they had done the moisture of the earth by their roots, in the day time \*.

THESE things being premifed, it will be easy to account for the imbibition of the chyle by the lacteal veins.

WHEN any portion of the intestines is relaxed, the lacteal veffels, whose open mouths are every where to be found on the furface of the villous coat, take in the chyle by their attractive power, fo as to fill their branches which are dispersed in the nervous and external cellular membranes of the gut. The chyle being thus received into the capillary lacteals, is by the succeeding contraction of the mufcular coat of the intestine, which compresses them, pushed on towards the mesentery. As foon as this contraction ceases, the emptied lacteals, being free from compreffion, fill themselves with chyle as before, which the fucceeding constriction

of

of the gut presses forward to the larger lacteals in the mesentery. And thus we see the chyle is by turns attracted and propelled by the capillary power of the lacteals and peristaltic motion of the intestines.

FURTHER, it is probable that the lacteal veins are, like the other finall veffels of animals, agitated with a vibratory motion, excited in them by the gentle irritation of the chyle, which must assist the alternate contractions of the intestines in the propulsion of this fluid. Without allowing fuch a vibratory motion in the umbilical veins of the chick, it will be no easy matter to account for its growth during the time of incubation. 'Tis true, the umbilical arteries and veins run close together in oviparous as well as viviparous animals, fo that the alternate pulsations of the former must contribute to the propulsion of the fluids in the latter towards the heart. But, as there is no pulsation to be observed in the heart

or umbilical arteries of the chick, till towards the end of the fecond day \*; and as, at any rate, this does not extend beyond the red capillaries; the fluids in the extreme branches of the umbilical vein, must owe their motionto some other cause. And is it not reafonable to think that the colliquated white is conveyed thro' these vessels by their attractive power, as capillary tubes, affifted by the fmall alternate contractions excited in them by the gentle stimulus of this warm fluid? And in this opinion we are confirmed by the analogy of plants; in whose vessels the circulation of the fap is greatly affifted by a vibratory motion, which feems to be excited in them chiefly by the fun's heat. And is not the remarkable force of the fap in the bleeding vine, owing to its vessels being susceptible of much stronger vibrations than those of most other plants? +.

THE

<sup>\*</sup> Malpigh. de ovo incubato.

<sup>†</sup> Dr. Hales has observed that, in a stem of a

THE chyle in the larger lacteal veins which run along the mesentery and are provided with valves, is pushed on to *Pecquet*'s receptacle by the force of the new chyle continually transmitted to them from the guts, by the pulsation of the sanguiserous arteries which run contiguous with them, and by the alternate motion of the diaphragm and abdominal muscles in respiration.

If the chyle is received into the nafcent lacteal veins of the guts by their attraction as capillary tubes, it will be eafy to fee why quick-filver, which is repelled by fuch tubes, should, when swallowed by itself, generally pass thro' the intestines without, almost, any of it getting into the blood. On the other hand, if the propulsion of the chyle is owing to the alternate contractions of the guts, it may easily appear, why

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vine  $\frac{7}{8}$  of an inch diameter, the force of the fap in the bleeding feafon was five times greater than the force of the blood in the crural artery of a horfe. Statical Essays vol. 1. exp. 36.

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it ceases to be transmitted thro' them soon after death; and why, in a well-fed animal newly killed, the lacteals in the mesentery, after being emptied, may be filled again, by gently pressing the intestines and imitating their perissaltic motion.

WITH respect to the absorbent veins of the guts; the finer parts of the digested aliment received into them by their attraction, are propelled towards the larger meseraic veins and vena portarum, by the alternate contractions of the mufcular coat of the intestines and pressure of the abdominal muscles and diaphragm in respiration. But, as these absorbents are not provided with valves, like the lacteals, it may be asked, Why the last-mentioned power does not press the abforbed fluids equally backward to the guts, as forward to the vena portarum. This we imagine is prevented

Ist, By the gentle alternate contractions of the absorbent veins, which,

as they are owing to the stimulus of the imbibed liquor, must begin at their orifices and proceed towards their larger trunks. Such a motion as this, tho' gentle, will determine the course of the fluids on to the larger veins, but oppose their return to the guts. And we find in fact, that, by means of a fimilar motion in the intestines, the useless part of the aliment is conveyed to the great guts, even in a horrizontal position of the body, where the alternate pressure of the diaphragm and abdominal muscles ought to push the contents of the guts as much backwards to the stomach as forward to the colon. But,

2. When any portion of the intestines is contracted, the nascent absorbent veins, which rise from the villous coat and pass thro' between the other membranes of this part, must have their sides pressed together, so as to allow nothing to pass thro' them; wherefore the pressing force of the muscles of respiration must, if acting

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at this time upon the larger trunks of the absorbent veins, propell their fluids towards the vena portarum. When this portion of the intestine is relaxed, the emptied absorbents will, by their attraction, greedily fill themselves with new sluids from its cavity: so that, whether the guts are contracted or relaxed, there will be always some obstacle to the retrograde motion of a sluid in the absorbent veins.

WHEN the liquors taken up by the capillary absorbents are conveyed into the larger meseraic veins, they will be carried along with their blood to the vena portarum.

As there are, upon the internal furfaces of all the cavities of the body, exhaling arteries which perpetually throw out a fine fluid to moisten and lubricate the parts; so there are bibulous veins which take it up: whose existence is proved, not only by no liquors being, in health, collected in these

these cavities, but also by anatomical injections \*.

THESE absorbent veins, which, like those of the guts, have no valves, take up, by their attraction as capillary tubes, the rorid vapour of the arteries; after which, it is conveyed on to the fanguiferous veins in which they terminate, by their vibrating motion, the pulfation of neighbouring arteries, and the compression of muscles. The absorption in the cavities of the abdomen and thorax is greatly promoted by the alternate pressure of the muscles concerned in respiration; while the muscles of voluntary motion employed in all kinds of exercise and labour, by accelerating the motion of the fluids in the absorbent vessels of the trunk and extremities of the body, enable them to imbibe more copiously. And hence we may fee, why animals which move little, are generally oppressed with fat; while those which are kept at hard H labour.

\* See Kauu perspiratio Hippocrati dicta.

labour, are very lean. In the former, the absorbent veins of the fatty cells imbibe the oily matter deposited there very flowly, because they want the alternate pressure of the muscles of voluntary motion to push their contain'd fluid forward to the larger veins: In the latter, the absorption from those cells is not only increased by the various and continually repeated preffures of the acting muscles, but, the body being, by much exercise, in some meafure exhausted of fluids, the veins imbibe more greedily, while the fecerning arteries pour forth their oily liquor more sparingly.

If the exhalant vessels of any cavity throw out too much, or if the absorbent power of the veins be weakened, or if both these happen together, a watery sluid will be collected in it; and in this way, are produced an ascites, by-drocele, bydrops pectoris, &c.

When the blood is thin and watery and the veffels weak, anafarcous, ædematous

matous and other dropfical fwellings are common: for, as the bibulous veins can, by their attraction, only take up fluids in proportion to the depletion they fuffer by means of their own vibratory contractions, and the alternate compression of neighbouring arteries and muscles; their absorbing power must necessarily be lessened in a lax state of the fibres, where those causes are much weakened.

FURTHER, while the redundance of a watery fluid in the blood increases the exhalation by the small arteries, it lessens the imbibition by the veins, for the same reason that ashes, sugar, or salts, when moistened, attract the watery particles of the air less strongly than when they are dry.

AGAIN, altho' there be little or no fault in the blood itself, yet, if its return from any part to the heart be much retarded, a dropfy of that part will soon follow; because the fluids taken up by the absorbents, will be

flowly and not without difficulty received into the larger fanguiferous veins: and, as we have just now obferved, their abforption must be in proportion to their depletion. Hence we fee, why schirrous tumors, ligatures, and whatever compresses the veins, soon bring on dropsical swellings.

Ir also appears from what has been said, in what manner diuretics and purgatives carry off the stagnating waters in an ascites and other dropsies: since, as, by the discharges they make by the kidneys and intestines, they not only lessen the quantity of watery sluid in the blood, but also, by their stimulus, increase the force of the circulation; the exhalation by the arteries must be lessened, at the same time that the imbibition by the veins is increased.

THE furface of the skin and vesicles of the lungs are, like the other surfaces in the body, endowed with exhaling arteries and absorbent veins:

by the former, there is perpetually discharged from the blood a fine lymphatic fluid; and, by the latter, the watery particles floating in the air are constantly conveyed into it.

WHEN the air is moist and the body has been exhausted by fatigue, the imbibition by those veins often exceeds the exhalation by the arteries; as Drs. Keill and Linning have observed\*: but,

H 3 taking

\* Medicin. Stat. Britain. tab. iv. & observat. & Philosoph. transact. No. 470.

The remarkable imbibition by the skin obferved by Dr. Linning, July 3. 1740, betwixt  $2\frac{3}{4}$  and  $5\frac{1}{5}$  afternoon, happened, 'tis true, without any preceeding fatigue; but is easily accounted for, from his having, in that time, discharged  $28\frac{6}{3}$  ounces of urine: since so great a waste of the thinner parts of the blood must not only have diminished the exhalation by the cutaneous perspiring arteries, but also have increased the absorbent power of the imbibing veins every where thro' the body: and hence it is, that in a diabetes the urine often not only exceeds the quantity of liquors drunk, but these

taking the whole year round, the perfpiration made by the skin and lungs exceeds their imbibition by about forty ounces a-day in Great Britain, and fifty four ounces in South Carolina; which, tho' it has been commonly reckoned the total of the perspiration, is really no more than its excess above the quantity of fluid taken in by the abforbent veins of the skin, fauces, and lungs.

ALTHO' in vegetables, the veffels, which perspire in the heat of the day, frequently assume a contrary office in the night-season, and imbibe the dew and watery particles then floating in the air; yet it does not feem probable, that the exhaling or perspiring veffels of animals can thus become imbibing ones, or that the moisture of

the

these are taken up so greedily by the absorbent vessels of the stomach and guts, as to be discharged by the kidneys, before one would have thought they had got into the blood.

the air can be, by them, conveyed into the blood: fince any motion in these vessels, from their extremities to their larger trunks, must be in opposition to the course of the arterial fluids.

THE imbibition by the veffels of the fkin is performed in the fame manner as in the other abforbents; only it is probable, that the perpetually varying ofcillations of the external air may concur in promoting it.

ALTHO' the exhalations from animal, vegetable and mineral bodies, may be transmitted, along with the watery particles in the air, into the blood, by the absorbent veins of the skin and lungs, and thus account for pestilential and epidemical diseases raging at particular seasons; yet it is by no means probable, that elastic air can be imbibed by these vessels, and thus conveyed into the blood: for it has been observed, that this shuid moves with great difficulty thro' capillary glass tubes, tho' some hundred times larger than the pores of

the skin \*: and it is well known, that water and other sluids can penetrate many substances, thro' which air cannot pass.

This observation of the difficulty with which air moves thro' capillary tubes, may ferve to determine a controverfy which has long subfitted among physiologists: viz. Whether or not any elastic air enters into the blood by the lungs. For, fince a few drops of water, with fmall portions of air between them, in a capillary tube, require a greater force to make them afcend, than that with which the tube attracts the particles of that fluid +; it must follow, that, if any elastic air were admitted into the absorbent veins of the lungs, it would not only not move

<sup>\*</sup> Aërem vero non nisi tardè et cum quadam tenacitate per hos tubos moveri, semper docuit experientia; aëri enim inest species quaedam tenacitatis aut immobilitatis. Muschenbroeck De tub. capill. vitr. cap. 1. exp. xi.

<sup>+</sup> Muschenbroeck loc. citat.

move thro' them itself, but hinder their taking up, by their attraction, any other fluids.

The prodigious swelling of animals in an exhausted receiver, further shews, that air cannot readily pass thro' the small pores of the skin and lungs. Nor is it any objection to this doctrine, that air has been found in the cavities of the heart; since, in a morbid state, this might arise from the blood, of which air is a constituent part, as well as of other sluids \*.

IT is very observable, that air injected into the veins of an animal, produces obstructions, concretions and sudden death; which effects, however, may be easily accounted for, from the power which air has of coagulating blood, and from the surprising influence it has in stopping the motion of water, even in large pipes, especially when lodging in their flexures.

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<sup>\*</sup> Hales's Statical Essays, vol. 1. chap.vi.

<sup>†</sup> Philosoph. transact. No. 393.

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But, to return; as the effluvia of different fubstances floating in the air, are, by means of the cutaneous absorbents, conveyed into the blood, so likewise are the finer parts of plaisters, cataplasms, fomentations, and all other external applications: which ought therefore to be considered, not only as having a topical influence, but also as acting upon the whole body by their subtiler parts, which are mixed with the blood and other sluids.

It may be thought a difficulty, that quick-filver applied in the form of an ointment, should be taken in so readily by the absorbent vessels of the skin; since, as has been observed above, it passes thro' the intestines without getting into the lacteals. But this happens from the particles of the mercury being extremely divided, and so united with those of the grease as to enter the pores of the skin along with them: for, tho' quick-silver is repelled by capillary glass tubes, yet, if their internal sur-

face

face is run over with melted greafe, it will be attracted by them \*.

WE are told, that, upon opening the bodies of fuch as had taken mercury in large quantities, this fluid has been, fometimes, found in the cellules of the bones and elsewhere +; the reason of which may be eafily understood from what has been faid above: for, if the very fubtile and greatly divided particles of mercury should, after they are thrown out, by the exhaling arteries, into any cavity of the body along with the finer parts of the blood, unite by their strong mutual attraction, so as to form globules whose diameters are larger than the diameters of the absorbent veins, 'tis evident, they could never be taken up by these vessels, but must remain for ever in such cavity.

To

<sup>\*</sup> Memoires de l'academ. des sciences an. 1724. and Muschenbroeck de tub. capill. cap. iv. exp. 12. cor. 2. and cap. vii.

<sup>+</sup> Wepfer de apoplex. p. 277, and Mead on poisons, edit. 3.

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To conclude our observations on the absorbent vessels of animals; It may not be improper to take notice, that there are, upon the internal surfaces of the follicles and secretory and excretory ducts of the glands, bibulous veins, whose office is to carry off sluids which would be improper to enter into the several secretions. And, if we suppose these absorbent vessels, like other capillary tubes, to attract, according to their different natures, different fluids more or less strongly, we shall see one great cause of the various secretions performed in the bodies of animals.

# II.

# OBSERVATIONS

ONTHE

SENSIBILITY and IRRITABILITY

OFTHE

Parts of MEN and other ANIMALS.

Occasioned by Dr. Haller's late Treatise on these Subjects.

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# OBSERVATIONS

ON THE

SENSIBILITY AND IRRITABILITY

OF THE

Parts of MEN and other ANIMALS.

PART I.

Of Sensibility.

THE truly learned and justly efteemed Dr. Haller, in his late treatife De partibus corporis bumani fenfibilibus et irritabilibus\*, has favoured the world with an account of many new and curious experiments; from which he has frequently drawn such conclusions, as, if just, must necessarily produce considerable changes both in the theory and practice of the medical art. Being sensible how contrary his doctrine is, in many things, to the re-

I 2 ceived \*\*Acta Gottingens. vol. 2. ad an. 1752, pag. 114, &c.

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ceived opinion of almost every physician, antient as well as modern, he has been at uncommon pains in making many and repeated experiments; as much to overpower the incredulous by their number, as to secure himself from any chance of being deceived.\*

OPINIONS, even purely theoretical, should not be let pass, if there is any fallacy in them: but, when propositions, founded on experiments, and supported by men of high character, are advanced, by which practitioners in medicine may be led into errors; it becomes the duty of every lover of the healing art, to prevent their being generally received as truths.

If the conclusions in the treatife above quoted, shall be thought just, physicians and surgeons will certainly treat their patients in a manner very different from what they have hitherto done; whereby, if there be a mistake in the doctrine, many lives

<sup>\*</sup> Asta Gottingenf. p. 115.

lives may be endangered or loft. It feems to be of fome consequence, therefore, to consider this matter with attention, and to examine particularly, How far Dr. Haller's system of sensibility is, or is not, well-founded.

## SECT. I.

Our author, in treating of the fenfibility of the feveral parts of the human body, reckons, among the infensible parts, the tendons, aponeuroses, ligaments, capsulæ of the articulations, periosteum, bones, marrow, dura and pia mater, pleura, perironæum, pericardium, mediastinum, and cornea.

1. He tells us, that living animals, whose tendons were cut, burnt, pricked, or torn, shewed no signs of uneasines; and, when a little part of the tendo Achillis was left intire, they walked without any seeming pain \*.

I 3 2. WHEN

<sup>\*</sup> Act. Gotting. vol. 2. p. 120.

2. When the ligaments and capfula of the articulations were pricked with a needle, scraped with a knife, or had oil of vitriol or butyrum antimonii applied to them, the animals shewed no sense of pain \*. The wounds of these parts and of the tendons were followed with no bad symptoms, and were cured without any other remedy than the saliva of the animal, and sometimes without this †.

3. The periosteum, when wounded, torn or burnt, caused no pain to the animals.

- 4. HE allows feeling to the teeth, but not to the other bones, because they are not furnished with nerves, and because he has seen the skull trepanned, without giving pain, in persons who were possessed of all their senses.
- 5. He denies feeling to the marrow, not from any experiments of his own on living animals; but because it is a fatty substance and destitute of nerves §.

6. WHEN

<sup>\*</sup> Act. Gotting. vol. 2. p. 122 et 123. † Ibid. p. 121 et 223. † Ibid. p. 123. | Ibid. p. 124. § Ibid. p. 125.

6. When the dura mater was cut or lacerated, or burnt with oil of vitriol, spirit of nitre, and butyrum antimonii, the animal seemed to have no feeling of the injury \*.

7. When the pia mater was burnt by touching it with butyrum antimonii, the animals neither cried, nor were they convulsed; but, as soon as the brain itself was wounded, the body of the animal was twisted and distorted with violent convulsions.

8. The peritonæum, pleura, and pericardium, when laid bare and cut, or otherwise irritated, produced no change in the animal 1.

9. He denies feeling to the mediastinum, not upon the authority of any experiments, but because, like the pleura, it is a membrane and destitute of nerves ||.

10. HE

<sup>\*</sup> Act. Gotting. vol. 2. p. 126. † Ibid. p. 130. ‡ Ibid. p. 130. || Ibid. p. 131.

10. He reckons the cornea infensible, because its nerves cannot be demonstrated, and it is often pierced with a needle without giving pain \*.

Besides the infensible parts above mentioned, there are others which, according to Doctor Haller, have either no sense of feeling, or a very obscure one; and these are the arteries, veins, glands, and viscera, viz. the lungs, liver, spleen and kidneys, which, when pricked, cut, or otherwise irritated, shewed nothing like feeling †.

THE conclusions which our author draws from the above experiments, may be reduced to the three following.

If, THAT the tendons, ligaments, capfulae of the joints, dura mater, pleura and other membranes, are quite infenfible.

2dly, FROM the insensibility of these parts, and the difficulty of tracing, by dissection, any nerves to them, he concludes

<sup>\*</sup> Act. Gotting. vol. 2. p. 133.

<sup>†</sup> Ibid. p. 131 and 132.

cludes that they have none, and that this is the reason why they are destitute of feeling.

· 3dly, HE thinks it follows, that those parts which, from his experiments, he concludes to be insensible, have been unjustly accused by physicians, as the feat of many painful difeases. Particularly, that the pain, fwelling and inflammation which have often followed venæsection in the flexure of the arm, have not been owing to the tendons or aponeuroses, in that part, being pricked by the lancet, but to the median nerve or fome branch of the musculo-cutaneous nerves being wounded \*.-That we need be no way afraid of wounds of the tendons, whether they be cut, pricked, burnt, or otherwise hurt. That the cepbalæa and phrenitis have not their feat in the dura mater. + .-That the skin or subcutaneous nerves are the feat of the violent pain with which

<sup>\*</sup> Act. Gotting. vol. 2. p. 121.

<sup>†</sup> Ibid. p. 126.

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which arthritic patients are affected, and not the ligaments or capfulæ of the joints \*. And that the pain of the pleurify has been without reason supposed to be owing to an inflammation of the pleura, which is void of feeling +.

In the few observations which I propose to make on this doctrine, I shall, First, Consider the parts, reckoned insensible by Dr. Haller, in a sound natural state, such as they were in his experiments; and 2dly, When they are affected with diseases, whether in consequence of such experiments, or from other causes.

## SECT. II.

1. In making or relating experiments, with a view to discover the sensibility or insensibility of the several parts of animals, particular regard should be had to an observation made by Hip-

pocrates,

<sup>\*</sup> Act. Gotting. vol. 2. p. 122. and 123. † Ibid. p. 130.

pocrates, above two thousand years ago, viz. That a greater pain destroys, in a confiderable degree, the feeling of a leffer one \*; an observation, the truth of which is confirmed by the daily experience of every physician. Thus, pricking any part of the body fo as to give confiderable pain, will fo obliterate the irritation in the left orifice of the stomach, which is the cause of the hiccup, as instantly to put a stop to this convulfive motion. If a lighted candle be brought near a person whose eyes are a little inflamed, it will give him a good deal of uneafiness; but, if he be placed first in the funshine, the candle will not add fenfibly to his pain.

WHEN a frog's hinder-feet are pricked or otherwise wounded, immediately after cutting off its head, it makes scarce any motions at all with its legs, and shews almost no signs of feeling; but, if the toes are pricked or cut, ten or sifteen minutes after decollation, the

legs

<sup>\*</sup> Aphor, Lib. 2. No. 46.

legs and thighs are not only violently moved, but fometimes also the trunk of the body. Now, if in this cafe, as we fee, the great pain occasioned by cutting off the head rendered the animal for fome time infensible, when its toes were wounded; is it to be wondered at, that, after the more fenfible parts were cut, those animals, which Dr. Haller opened, shewed no signs of pain, when the less sensible parts were wounded?

WHEN the thorax of a living animal is laid open, it does not feem to receive any additional pain by pricking or cutting its heart; no new convulsions are produced, nor any change in the body, except perhaps a quicker repetition of the heart's motions: does it follow from this, that the heart is deftitute of feeling? No, furely; but only that, after the great tortures fuffered by laying open the thorax, the new pain produced by wounding the heart is too finall to make any remarkable impression

impression upon a dying and half-infensible animal.

Does it not appear, from what has been faid, that a want of due attention to the above-mentioned maxim of Hippocrates, which is supported by the strongest experiments and observations, has given occasion to Dr. Haller's mistakes with regard to the sensibility of many of the parts of animals? Thus, it will not follow, that the tendons, ligaments, capfalæ of the joints, perioficum and dura mater, had no feeling at all when they were cut, torn or pricked, because no convulsive motions or other figns of uneafiness appeared in the animals at that time; for this might be owing to the greater pain occasioned by cutting the skin, subcutaneous nerves, &c. in order to get at those parts, the fenfibility of which our learned author proposed to try. The conclusion therefore which should be made from his experiments, is, not that the parts above-mentioned are

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wholly destitute of feeling, but that they are much less sensible than some others, or than has been commonly believed by physicians.

With regard to the murow which Dr. Haller reckons infenfible; Duverney's experiments made on men\*, (which have also succeeded with my ingenious friend and collegue Mr. Monro) and particularly his experiment made on a living animal before the Royal Academy of Sciences at Paris+,

are

\* Dans les hôpitaux, où voyant panser ceux qui avoient eu un bras ou une jambe coupée, je pouvois voir la moëlle à decouvert,—toutes les fois que je la faisois toucher un peu rudement, le malade donnoit aussi-tot des marques d'une nouvelle douleur.

Memoires de l'Acad. des Sciences 1700. edit. 8vo, p. 255.

+ "Vous vous souviendrez, Messieurs, que "je sis scier devant vous, par le milieu, l'os de "la cuisse d'un animal vivant; et, ayant sait "ôter les chairs et les membranes pour laisser are fufficient proof that this part is far from being destitute of feeling: and the reasons given by Dr. Haller for his placing it among the insensible parts, are not of any weight, when compared with those experiments; for the feeling of the marrow is not owing to its oil, but to the membranes containing this oil: and the experiments which demonstrate its sensibility, prove that these membranes are furnished with nervous silaments, altho' they may be too subtile to be traced by the knife of the most accurate anatomist.

K 2 3. THE

" le bout de l'os entierement à nud, comme

" tous ces ebranlemens et ces divisions cau-

" foient de douleur tres cruelle a l'animal,

"j'eus la precaution d'attendre que cette douleur fût passée, et, quelque tems après,

"douleur fut panee, et, quelque tems apres, "plongeant un flilet dans la moëlle, vous vites

"que l'animal donna auffi-tôt des marques

46 d'une tres vive deuleur es sui fet miteur

" d'une tres vive douleur, ce qui fut reiteré

" plufieurs fois avec la meme precaution, et

" avec le meme succès."

Memoires de l'Academie Royale des Sciences 1700, edit. 840, p. 256.

3. The tunica cornea is fo far from being infenfible, as Dr. Haller would perfuade us, that any one may be foon convinced of the contrary by an eafy experiment upon his own eye; for, when the cornea is touched with the point of one's finger, a very fenfible pain is felt: and it is well-known, that powder of tobacco, or any acid liquor applied to the cornea, excites a very painful fensation. Tho' the sclerotic coat of the eye is far from being deftitute of feeling, yet I have found it to be less sensible than the cornea, by touching both, not only with the point of my finger, but also with a bit of foft filk or linnen.

HAVING had lately occasion to be present at the extraction of the crystalline lens in Mr. Sharp's way\*, I enquired particularly at the patient, Whether he felt any pain when the cornea was first pierced with the knife employed in that operation: he told

me,

<sup>\*</sup> Philosoph. transact. vol. xlviii. p. 1. p. 322.

me, He thought the pain was much the fame with what he used to feel when the skin of his arm was cut in blood-letting. It deferves however to be remarked, that, tho' the skin and cornea are both endowed with a very considerable degree of fenfibility; yet, when they are cut quickly with a very sharp instrument, there is much less pain felt than one would imagine. Thus, when the skin is slightly wounded in shaving one's beard with a razor, the blood that follows is often the first thing that lets one know of any fuch thing having happened: and this, together with the pain occasioned by holding the eye firm in its orbit, and the concern the patients are generally in, may very well account for their fcarce perceiving any pain when the cornea is pierced with a sharp needle. So that, upon the whole, it appears, that the cornea is possessed of a remarkable degree of fenfibility; and confequently, that Dr. Haller's position, That all membranes K 3

membranes are destitute of feeling\*, must admit, at least, of one exception.

4. Our author allows the kidneys either no feeling, or a very obscure degree of it; because he could observe no figns of pain in the animals, whose kidneys he cut or pricked with a knife: but, after cutting the skin, abdominal muscles, &c. and displacing the intestines in order to get at the kidneys, it was fearcely to be expected, that the animals would shew any tokens of additional pain when these organs were wounded, unless they had been equally, or more, fenfible, than the parts before diffected.

A physician of my acquaintance, who had occasion to see the operation of nephrotomy performed a few years fince, was told by the patient that, when the kidney was opened, he felt pain, tho' duller and less acute than when the fkin was cut.

IT

IT is very observable that, while Dr. Haller denies feeling to the kidneys, he allows it to the ureters: not became animals, when these are cut or wounded, shew figns of greater pain, than when the kidneys are treated in the fame manner; but because he supposes the ureters to be of the nature of the skin, and propagated from it \*. And indeed, even, the strongest experiments upon brute animals would not have been fufficient to have proved the ureters insensible in men; when stones passing from the kidneys to the bladder, generally occasion such exquisite pain. But, does not the acute pain always attending a nephritis, and fometimes occasioned by a stone lodged in the kidneys, shew beyond doubt, that they are endowed with feeling, as well as the ureters? while nothing can be concluded from calculi lying long in the kidneys without giving pain +, except that

<sup>\*</sup> Act. Gotting. vol. 2. p. 131.

<sup>+</sup> Act. Gotting. vol. 2. p. 132.

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that they were fo fituated as not to hurt them.

- figns of fensibility, when glands are pricked, or have acrid things applied to them, immediately after the very fensible skin has been cut; yet, we know that a bruise on the testicle often causes, instantly, such exquisite torture, as to make men faint; and a blow on a woman's breasts often excites, immediately, shooting pains in the gland there, tho' no mark of the bruise appears in the skin. These are such undoubted proofs of the sensibility of the glands, as no experiments made on brute animals will ever be able to overthrow.
- 6. Dr. Haller allows the membranes of the aorta near the heart, and of the temporal, lingual, labial, thyroid and pharyngean arteries, to be fensible; but thinks the coats of the arteries in other parts of the body have either no feeling or a very obscure degree of it: tho' it does not appear from his experiments,

that

that animals complained more when the former, than when the latter, were irritated. In this case, he relinquishes the appeal to experiment, and founds his opinion on his tracing nerves to the former, which he could not do to the latter: an argument he makes use of upon several other occasions, and which is next to be examined.

7. As our author not only founds his opinion of the infentibility of many parts of the body upon experiments made on living animals, but, also, on their being destitute of nerves; we shall briefly consider, whether, from the real or seeming insensibility of any part, or from anatomists being unable to demonstrate its nerves, we are intituled to conclude that it has none.

ALTHO' the tendons are quite infensible according to Dr. Haller, and their nerves can scarcely be demonstrated by anatomists; yet, we are convinced, that the tendons are not destitute of nerves, from the following ob-

vious observation. In fœtuses and new-born children, the parts which, afterwards, in an adult state, become tendinous, are mufcular or partly fo; and, as animals advance in age, the proportion of the tendinous, to the mufcular part, gradually increases: we must either, therefore, deny nerves to the mascles, or allow them to the tendons alfo.

ALTHO' we cannot trace nervous filaments to the finall arteries, we have reason to believe they are furnished with them; elfe, how could the diftraction of their coats in inflammations, occasion such acute pain? I think. we may conclude every part that is liable to be inflamed by irritation, to be, in some degree, sensible and endowed with nerves; for, fince the inflammation cannot in this case be owing to any increased force of the heart, the diffension of the small arteries, and the greater impetus of the blood in them, must be owing to an increased oscillatory motion in the veffels themselves, excited by the unusual irritation: but, these motions of the small vessels being of a like kind with those alternate contractions which are observed in muscles whose sibres have been irritated, it will follow that those vessels partake of a muscular nature, and consequently have nerves like the other muscles.

With regard to the membranes; fince the dura mater and pleura are furnished with nervous filaments, which anatomists have been able to demonstrate\*, we may reasonably conclude that the other membranes are not destitute of them; altho' they may be too small to come under the eye of the best dissector: this is certainly true of the cornea and membranes containing the marrow, which we have shewn, from undoubted experiments, to be sensible, and consequently not without nerves. It appears therefore, that we can by

<sup>\*</sup> Winflow exposition. anatom, sect. ix. No. 35. and sect. x. No. 47.

no means conclude any part to be infenfible, *merely* because its nerves cannot be demonstrated.

On the other hand, it is allowed that we cannot certainly conclude, from a part's being furnished with nerves, that it is sensible at all, or in what degree: for, the nerves must be in a certain degree of flexibility and tension, to perform their offices rightly; and, in proportion as they recede from this, their sensibility will be more or less blunted. Examples will illustrate this.

THE bones, which in a natural found state are inscnsible, are nevertheless most certainly furnished with nerves; as appears from the remarkable sensibility of the granulated substance which rises from them after fractures, or their being chizelled, or when they expoliate: this soft slesh, however, gradually loses its feeling as it grows harder, till being, at last, turned into a callous or

bonny

bonny fubstance, it becomes wholly infensible.

THE membranes of the tela cellularis are, in a natural state, foft, flexible and diffensile, and have little feeling; but, in every wound or ulcer, when they acquire fome more firmness, they are fenfible of every touch and every acrid application, as furgeons fee daily. After a cicatrice has, fometime, covered the parts where the fore was, and they have returned to their natural foftness, these cellular membranes lose again their fenfibility, as appears on making a new wound thro' the cicatrice; and recover it again, whenever they become firm and tense, by the new inflammation and suppuration.

THE dura mater, which, in a found flate, has but little feeling, granulates after the trepan, and feels every irritating fubflance applied to it; and the fame thing happens to cartilages, ligaments, tendons, membranes, &c.

L WITH-

WITHOUT attention to this change in the firmness of parts, and its effect upon their nerves, we could never account for what has been observed above, viz. that the parts of muscles, which in fœruses and children are lax contracting fibres and very fenfible, become, in a great measure, insensible, in a found state, when, by the creature's advancing in age, they are compacted into tendons, as happens to many of them.

IF fensibility, then, be a fure mark of the existence of nerves in any part of the body, there is not one that is destitute of them, altho' anatomists will never be able to demonstrate them in every part.

FROM what has been faid, it may appear, that Dr. Haller's experiments on living animals do not fufficiently prove the doctrine he would deduce from them, and that his argument for the infensibility of parts, taken from their nerves not being demonstrable,

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is altogether inconclusive. Let us next try what further light diseases will throw upon this subject.

#### SECT. III.

If the parts reckoned infenfible by Dr. Haller were really destitute of nerves, it would follow that they could in no case become the seat of painful fenfation; and even supposing them furnished with nerves, but possessed only of an obscure degree of feeling, it may be thought, at least, not probable that they can be the feat of those painful diseases commonly ascribed to them. In order to fet this matter in a proper light, it will be fufficient to distinguish between parts in a found and in a difeafed state. In a found state, the feeling of many parts of the body is but very dull, which is altogether necessary to prevent the uneafiness we would otherways perpetually fuffer, when our organs are stretched, pressed upon, &c.

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in the common offices of life: fuch parts, therefore, when cut or wounded, in a found state, give little uneasiness; but, if afterwards an inflammation comes on them, they become extremely sensible, and their over-stretched vessels and nervous silaments occasion intense pain, by which we are excited to endeavour the cure of the disease.

It is certain, that the parts which are most sensible in a sound state, acquire a more acute seeling when inflamed. Thus the stomach, which, in health, can bear the touch of wine, brandy, and other pungent liquors, without being hurt, is, when instanced, often brought into convulsions by the mildest drinks; and light, which gives no sensible pain to the eye in a sound state, becomes intolerable when this organ is instanced. Nor can we doubt that the more insensible parts may acquire, when instanced or otherways diseased, a remarkable degree of sensibi-

lity. Examples above recited have shewn this to be true of the bones, tela cellularis, and dura mater; and the following facts will shew the same thing, in other parts, reckoned either wholly, or almost wholly insensible by our author.

As often as there is an inflammation, especially when tending to suppuration, in any of the glands, as the parotids, tonsils, maxillaries, mamme, testes, kidneys, &c. the patient is tortured with pain, often, before the teguments are affected or even considerably stretched. And is not this a much better proof of the sensibility of these parts, than schirri and other indolent swellings are of the contrary?

THE fore-part of the eye, when inflamed, can bear the touch of no hard or acrid fubstance; and fungi rising from it, give very sharp pain, when fretted.

In the rheumatism, joints, where the skin is unstretched and of the natural

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tural colour, and where no muscular fibres are placed, are severely pained on the least motion, tho' done without the effort of the patient, which must therefore depend on the sensible ligaments and tendons; since large branches of nerves, thus affected, would produce convulsions of the muscles they ferve, which do not happen: besides, in these cases, the pain is not felt where the large nerves are.

A contusion, by a fall on the great trochanter of the thigh, without caufing ecchymosis, or swelling of the teguments, often brings, in a little time, racking pain on all the outside of the thigh, leg and foot; which continues obstinately for months or years thro' the whole extent of the fascia lata.

An inflammation of the periosteum, as in the panaris, where the suppuration happens between this membrane and the bone, nay, even the repletion of the vessels of an over-stretched periosteum, as by heat or food in venereal nodes,

nodes, gives very sharp pain. And, in the *spina ventosa* and other suppurations of the marrow, pain is felt before any signs of the disease appear externally.

These observations seem to demonstrate, beyond doubt, that many of those parts, which Dr. Haller would have us believe to be insensible, are often the seat of remarkable pain in the human body; and, I cannot help thinking, that, in other examples, where he endeavours to assign a different seat of the painful sensation, he is mistaken, and is laying the soundation of dangerous practice. It will, therefore, be worth while to examine these cases.

I. He imagines that the pain, fwelling, and inflammation of the arm, which have fometimes followed the opening of the *median* vein, must have proceeded, not from a wound of the tendon of the *biceps* muscle, but of the *median* or some other nerve. But, if this

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this were the case, why should not similar fymptoms fometimes follow blooding in the cephalic or jugular veins? In opening the jugular vein, some nervous filaments are frequently wounded, and often occasion a sharp pain, as if the point of the lancet had been left in the wound; this, however, goes off in a day or two, or fooner, without leaving any bad confequence. But the mischiefs which have followed blooding in the median vein are of a different kind; tho' little or no pain is felt at first, yet afterwards, not only the whole arm is violently pained and fwelled, but a particular hard fwelling is often formed in the place where the wound was made, from which a thin lymph iffues; and the patient does not recover the full use of his arm for several months; nay, fometimes lofes the motion of the elbow-joint altogether. And, that a wound in the tendon is, at least, sometimes the cause of those fymptoms that follow blood-letting in

the flexure of the arm, appeared evidently in a patient who died in this place, fome years ago, of a fever occa-fioned by the pain, swelling and inflammation, consequent upon opening the median vein of the right arm, the tendo bicipitis of which was swelled to near ten times its natural bulk.

How very fensible tendons may become when inflamed, appears from various observations; particularly one mentioned by the learned Dr. Van Swieten, of a Nobleman, who was seized with most terrible convulsions over his whole body the moment his surgeon took hold of one of the tendons near his ancle, mistaking it for a part of the fatty membrane\*.

2. Our author ascribes the pain of the gout to the skin or subcutaneous nerves, and not to the capfulæ or ligaments of the joints affected. But does not the rigidity of the joints, which the

<sup>\*</sup> Comment. in Aphor. Boerhaave, vol. 2. p. 241.

the gout at last produces, shew, that its seat is deeper than the skin or nerves below it; and that the ligaments of the articulations, and tendons of the muscles which serve for their motions, are affected?

WHEN one sprains his wrist or ancle, there is often no great pain felt immediately; but foon after, when the overifretched parts begin to fwell and inflame, a confiderable pain enfues, which is greatly increased if the joint be moved. Does not the pain in this. case proceed chiefly from the overstretched ligaments or tendons? It will be hard to perfuade physicians, that it is owing to any hurt received by the skin or subcutaneous nerves. And, if the ligaments or tendons may be affected with pain from being too much stretched, why may they not be the principal feat of that pain which affects the joints of gouty patients?

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CHALK-STONES in a joint frequently give sharp pain before they pierce the capfular ligament, and before the fkin is much itretched or red. Further, without allowing fenfibility to the ligaments, let any one try to explain what my ingenious friend Mr. Monro, and, I dare fay, many others, have oftener than once feen in practice. A pea-iffue, for a dropfy of the knee, put in with a caustic or a knife, and dreffed with the pea a considerable time, created little uneafiness to the patient; but, after a puncture of a lancet, made, very near to where the iffue was, thro' the capfula of the joint to let out the water, most, racking pain and inflammation enfued, which brought the patient to the brink of the grave.

3. Our author is of opinion, that the infensible dura mater cannot be the feat of a headach or phrenitis. But how little sensible soever this membrane may be in a natural state, yet, if

it may be affected with pain, as often as it is inflamed or obstructed, it may still be, in many cases, the seat of these diseases. In patients who have died of a phrentis, the dura and pia mater, as well as the cortical substance of the brain, have been found inflamed, suppurated, and mortisted: and in those who, after recovering once and again of a phrentis, have died of other diseases, the dura and pia mater have been found much thicker and harder than usual. \*

As the headach generally attending fevers often begins feveral days before any figns of a delirium appear, we cannot afcribe it to an obstruction in the cortical part of the brain, but in the dura or pia mater. Nor can this headach have its feat in the exterior teguments of the skull; otherways, the pain would be increased by pressing the part chiefly affected, as often happens in those periodical headachs which seem to have their

Van. Swieten comment. vol. 2. p. 604.

in

their feat in the subcutaneous nerves, or pericranium.

4. LASTLY, Dr. Haller thinks, that the intercostal muscles, or large nerves running between the ribs, are the seat of the pain of the pleurify, and not the pleura itself, which is insensible. But, if this membrane, notwithstanding its small degree of sensibility in a sound state, may be affected with great pain, when instance; it will hardly be doubted that it is sometimes the seat of the pleurify: since, in patients who have died of this disease, the pleura has been found instanced and suppurated \*.

But, besides the insensibility of the pleura, Dr. Haller has brought another very plausible argument to prove, that the pleurify can never have its seat in this membrane; viz. the patient's feeling the greatest pain in inspiration when the ribs are brought nearer each other, and consequently when the pleura is less upon the stretch than it was

<sup>\*</sup> Van Swieten comment, vol 3. p. 8.

in time of exfpiration. But the Doctor has long ago very justly observed, that ordinary and gentle inspiration in men, is chiefly performed by the diaphragm, while the intercostal muscles are scarce employed at all \*: wherefore, in inspiration, which pleuritic patients perform with great caution, the ribs may be supposed to alter their situation very little +; but, as the inserior part of the pleura must be somewhat stretched by the descent of the diaphragm in inspiration, it is no wonder the pain should be, then, most acute.

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<sup>\*</sup> Praelect. in institut. med. Boerhaav. vol. iv. No. 615. not. (a).

<sup>†</sup> It is somewhat surprising, that our learned author should have mentioned the approach of the ribs in inspiration, as an argument to prove, that the pleurisy never has its seat in the pleura; after having formerly told us, that pleuritic patients don't use the intercostal muscles at all, but breathe by means of the diaphragm alone. Praelect. in institut. med. Boerhaav. vol. iv. No. 615. not. (a), & No. 619. not. (c).

In women, especially such as are pregnant, who use the intercostal muscles more in ordinary inspiration than men, the pleura will be more stretched at that time than during exspiration; because the cavity of the thorax is increased in wideness and depth, as well as length.

With regard to what the Doctor fays of the ribs approaching each other in infpiration; tho' this is certainly true of the fuperior ribs, yet I have fome doubt, whether it be fo in the inferior ones: for, in a very full infpiration, I can with my fingers plainly feel the fix or feven inferior ribs recede from each other, and approach again in the fucceeding exfpiration\*. Wherefore it must appear, that the increase

\* The reason why not only the salse ribs, but also some of the true ones, rather recede from than approach each other in inspiration, may be understood from what is briefly said concerning the motions of the thorax, by Mr. Monro, in his anatomy of the bones, edit. 5. p. 242.

of the pleuritic pain in time of inspiration can be no proof, that the disease has not its seat sometimes in the pleura.

UPON the whole, altho' Dr. Haller's experiments shew, that several parts of animals are possessed of a more obscure degree of feeling than has been commonly imagined; yet it is hoped, the reader will, after weighing what has been said, be far from pronouncing them altogether insensible, or condemning the uniform opinion of physicians in all ages, concerning the parts which are affected in many diseases, and, instead of it, embracing a doctrine which is far from being sufficiently proved, and may, if made a foundation for practice, be of fatal consequence.

#### PART II.

Of Irritability.

#### SECT. I.

LTHO' many of the parts compofing the human body are endowed with a confiderable degree of elasticity, whereby they restore themfelves when overstretched; yet muscular fibres alone are possessed of a proper contractile power, which is exerted, in consequence either of an effort of the will, or of some stimulus applied to them, or their nerves: by the former, voluntary motion is produced; by the latter, involuntary\*. The learned Dr. Haller, who chuses to call the contractile power of irritated muscles bythe name of Irritability, has, by a va- $M_2$ riety

\* Vid. an Essay on the vital motions, & co.

riety of curious experiments upon living animals, flewn, that it is a property of all muscular fibres; and that no part, which is not muscular, is irritable, altho', of the muscular parts, fome are more, and others less, sensible of irritation. But when, in his enumeration of the parts of the body that are or are not irritable, he allows irritability to the lacteal veins, mucous glands, and finuses, and yet denies it wholly to the kidneys and ureters, and almost wholly to the arteries, veins, and excretory ducts of the glands, we cannot help differing greatly from him: fince these last parts are, at least, as much muscular as the former; and fince the Doctor's experiments on living and dying animals, shew neither the one nor the other to be irritable \*.

THAT the finall arteries are not defitute of irritability, may be demonstrated by undoubted experiments.

Thus, when an acrid cataplain is applied

<sup>\*</sup> Act. Gottingens. vol. 2. p. 139-143.

plied to the skin, or spirit of wine to the eye, Whence proceeds the inflammation which is soon produced in the skin, and almost instantly in the eye? Not, surely, from any increased force of the heart or larger arteries, but from the irritated vessels themselves, which are agitated with strong alternate vibratory contractions; by means of which the moment of the blood in them is greatly increased, and red globules are pushed into those vessels which, in a found state, only receive serum or lymph.

Nor can we conclude that the arteries are destitute of irritability, because the aorta was not observed to contract itself when pricked with a sharp instrument, or touched with acrid liquors \*; fince the same is true of the mucous glands and sinuses, which yet our author allows to be irritable †. And it is not improbable, that the small capillary

<sup>\*</sup> Act. Gottingens. vol. 2. p. 141.

<sup>+</sup> Id. p. 143.

capillary arteries may be more irritable than the aorta or larger ones; because their muscular coat, as it is called, is much less firm and tendinous.

FARTHER, Dr. Haller reckons the lacteal veins irritable, because, after death, they contract themselves so as to expell the chyle and become invisible; \* but do not all the arteries of the body, fmall as well as great, also contract themselves after death, and push most of their blood forward into the veins? And is not this coarctation of the lacreals owing more to the elafticity of their coats now increased by cold, than to a proper mufcular contraction. However, if the lacteals be irritable, as is, I think, very probable, tho' for other reasons than the one now mentioned; it will follow that the lymphatic and other veffels of the body are fo likewise: for the lacteals are only a kind of lymphatic veins arifing from the villous coat of the guts, which, on account

<sup>\*</sup> Act. Gotting. vol. 2. p. 142.

account of the colour of their fluid, have got the name of lacteal. Nor have we any reason, from their muscular structure, to ascribe irritability to the lacteals and thoracic duct, more than to the other vessels of the body.

WITH regard to the veins, I shall only observe that, fince the alternate contractions of the trunks of the venæ cavæ near the heart, shew them to be possessed of a remarkable degree of irritability; it is not probable that the other veins are wholly destitute of it. I know that Dr. Haller denies any proper motion to the cava, and afcribes its feeming alternate dilatation to the blood pushed back into it by the contracting auricle \*. But, if this were true, how could the cava contract five or fix times before the right auricle performed fo much as one pulfation, as Steno has observed in rabbits +? or how could it possibly continue its alternate motions,

not

<sup>\*</sup> Primæ lineæ physiolog. 2. edit. No. cxiii.

<sup>†</sup> Bartholin. epist. med. cent. iv. p. iii.

not only for a confiderable time after the right auricle had ceased to move \*, but even after the heart, together with this auricle, was intirely separated from it+? These facts shew so clearly that the motions of the venæ cavæ do not proceed from the alternate contractions of the right auricle, as to make any farther observations on our learned author's mistake, as to this matter, altogether needless.

Does not the sudden flow of pale urine in histeric cases, and the increased derivation of saliva into the mouth of a hungry person from the taste or even the sight of grateful sood, shew that the secerning vessels of the kidneys and excretory ducts of the salivary glands are, in such cases, agitated with an unusual oscillatory motion, and consequently not destitute of irritability?

Nor

<sup>\*</sup> Bartholin. epist. cent. iv. p. 110. and Essay on vital and involuntary motions, p. 354.

<sup>†</sup> Walzus de motu fang. ad. fin. anatom. Bartholin. p. 783.

Nor ought Dr. Haller to have denied this power to the veffels of the kidneys and excretory ducts of the glands: fince he allows it to the lacrymal glands and mucous finuses, because they pour forth their fluids more copiously when stimulated; altho' his experiments discovered no signs of irritability in them \*.

When a ftone paffes from the kidneys to the bladder, does not the irritation of the sharp stone occasion some kind of spasmodic contraction in the ureter; and does not a large dose of opium facilitate its passage, by abating or destroying the painful feeling, and consequently lessening the constriction of the ureter? This canal, therefore, seems to be possessed of some kind of irritability, notwithstanding, Dr. Haller tells us, it was, in the animals he opened, insensible of the stimulus of oil of vitriol †.

IF

<sup>\*</sup> Act. Gotting. vol. 2. p. 143.

<sup>†</sup> Gotting. Act. vol. 2. p. 142.

If our author's experiments discovered no kind of irritability in the blood-vessels, lacteals, glands and mucous sinuses, it will not follow that the *iris* is destitute of this power, altho' it did not appear to contract when irritated with a knife\*.

THE Doctor adds, that the dilatation of the pupil cannot be owing to any muscular power because it becomes widest at death or immediately after it +. I have elsewhere observed that the dilatation of the pupil is owing to the longitudinal fibres of the uvea, which by their natural contractility retract its edges, when the orbicular muscle is not excited into contraction by the action of light on the retina ‡: at death, therefore, when the eye becomes insensible, the pupil must be very wide; but, fometime after death, as the accurate Winflow has always observed |, and

<sup>\*</sup> Act. Gotting. vol. 2. p. 143. + Ibid.

<sup>‡</sup> Essay on vital motions, sect. vii.

<sup>||</sup> Memoires acad. des sciences 1721. edit. 8vo. p. 416.

and I have also seen, the pupil becomes narrower, because the longitudinal fibres of the uvea lose their tone, become flabby, and are elongated. Nor does Dr. Haller feem to have attended to what is faid in page 111, and 129. of my Essay on the vital motions &c. when he mentions the dilatation of the pupil at death, as a clear proof that it is not owing to the contractile power of the fibres of the uvea; fince this very dilatation of the pupil, compared with its coarctation some time after death, demonstrates the truth of what I have advanced. But, after all, if the dilatation of the pupil be not owing to the elasticity or natural contractility of the radiated fibres of the uvea, To what cause can it be ascribed? For 'tis prefumed, our author has given up his notion of the aqueous humour pressing the edges of the pupil outwards, as being contrary to the known laws of hydrostatics. It may not, however, be improper to observe here, that, altha

tho' we should suppose the *uvea* to be, strictly speaking, not muscular, but only a cellular membrane; yet, like the *dartos* of the *scrotum*, it would, by its elasticity, retract the edges of the pupil as foon as the cause contracting it ceased to act. And altho', at the time of death, the pupil would, hence, be rendered very large, yet sometime after it, when this cellular substance began to lose its elastic power, the pupil would become narrower.

Dr. Haller, because he cannot discover any orbicular muscle surrounding the edge of the pupil, concludes there is none; and ascribes the contraction of this part to a stronger influx of sluids into the smaller vessels of the uvea, occasioned by the stimulus of light acting upon it. The insufficiency of this hypothesis we have shewn essewhere \*; and shall only add, that, as we conclude from the various motions of many of the smaller insects, that they are, as well

<sup>\*</sup> Essay on vital motions, p. 127, &c.

well as larger animals, endowed with muscles, tho' we can neither demonstrate these instruments of motion by the anatomical knife, nor by the assistance of the microscope; so we may infer the existence of the orbicular muscle of the uvea from the regular motions of the pupil, altho' its texture may be so delicate, as scarcely to be distinguished by the anatomist from a dense cellular membrane.

But, to return; there are some other things advanced by our learned author, in his account of the irritable parts of the body, which, tho' not fatisfactory, we shall pass over \*; and proceed to consider what he has offered concerning the nature of irritability.

N 2. SECT.

<sup>\*</sup> Dr. Haller has represented me as saying, That the contraction of every muscle of the body is interrupted with alternate relaxations (a): whereas in p. 20, 257, 260 and 261, of my Essay on the vital motions, I have expressly excepted the sphinter pupilla, muscles of the

<sup>(</sup>a) Act. Gotting. vol. 2. p. 145.

#### SECT. II.

In my Essay on the vital and involuntary motions of animals, I had endeavoured to shew, that *stimuli* applied to the muscles of animals excited them into

the internal ear, and some others, whose contraction is owing to a flimulus acting on some neighbouring or distant part. I have indeed affirmed, That those muscles to whose fibres a Aimulus is immediately applied, are always agitated with alternate contractions and relaxations; nor do I know of one example to the con-'Tis true, Dr. Haller has told us, That the bladder of urine is an exception from this rule; for, when it is prick'd with a knife, in a dog half-dead, it contracts itself, uniformly without any alternate relaxations, and expells the urine : (a) But, fince Wetferus has observed, that the bladder sometimes contracts, of its own accord, after death, and expells the urine; it feems probable that, in our author's experiments, the contraction of the bladder and expulsion of the urine were owing more to the elasticity of its coats, than to any

(a) Act. Gotting. vol. 2. p. 142. and 145.

into contraction, by producing an uneafy feeling in them or their nerves: but Dr. Haller, who thinks irritability an innate property of muscular fibres, N 3 contends,

proper muscular action. He owns it only fucceeded fome times, i, e, we may suppose, when the impulse communicated to the bladder by pricking it, together with its own elastic power, now increased by the distraction of its coats, were fufficient to dilate the sphintler and open a passage, for the urine, into the urethra: after which, the bladder would, merely by its elafticity, expel this fluid, and reduce itself to its fmallest bulk. And is it not to be presumed, when the bladder contracts of its own accord after death and expells the urine, that this may be owing to the weight of the urine in certain fituations dilating the sphintler; and to the cold which, by its confiringing power, may perhaps increase the contractility of the bladder, while its fphincter, like all the other true muscles of the body, is weakened and relaxed? In dead animals whose aldomen is not opened, the bladder may be fo pressed by the guts, which are generally much inflated after death, as tooccasion the expulsion of the urine.

contends, that it does not depend upon the nerves, and has no connexion with fenfibility.

1. BECAUSE

BUT further, Dr. Haller must, in order to be consistent with himself, give up his instance of the bladder; for he tells us (Act. Gotting. vol. 2 p. 139, and 144.), That all muscles, not so much as one excepted, that he knows of, tremble and palpitate after death, and are alternately contracted and relaxed: if therefore the bladder of unine does not, when stimulated, contract in this manner, it will follow that it is not truly muscular.

Add to this, that, if the uniform contraction of the bladder be a fufficient proof of its muscular structure, we must allow the dartos or cellular membrane of the scrotum to be muscular also; for it contracts uniformly and furls up the scrotum, when cold water and astringent or actid liquors are applied to it, or when the skin of the scrotum is gently irritated by titillation.

Upon the whole therefore, it feems probable that the contraction observed by Dr. Haller in the bladder of urine, was not of the true muscular kind. But, altho', from our learned author's experiments, one might be apt to conclude,

- 1. BECAUSE the most sensible parts, fuch as the nerves and skin, are not irritable \*.
- 2. Because the irritability of our organs is not observed to be in proportion to their sensibility †. And
- 3. Because parts destitute of feeling are irritable 1.

With regard to the first of these; since muscles are the only organs of the body, which, by their particular fabric, are sitted for motion, it is so far from being a wonderful discovery, as our author seems to think, That the nerves are destitute of irritability, that it is only a necessary consequence of their make; for a power of contraction does not depend on sensibility alone,

that the bladder itself is not truly muscular, yet its sphinter partakes undoubtedly of this nature; fince, when irritated, it is agitated with alternate contractions and relaxations.

\* Act. Gotting. vol. 2. p. 134.

† Id. p. 136. ‡ Id. p. 134.

alone, but upon this in conjunction with a particular structure.

THE proper answer therefore to this first argument, is, That, altho' irritability always infers some degree of sensibility, yet sensibility does not infer irritability, unless the part be, by its peculiar sabric, sitted for motion, i. e. in other words, unless it be what we call muscular.

ALTHO' the fkin is not irritable in the same sense that the muscles are, yet the inflammation and pain raifed in it by blifters and other acrid applications shew, that it is very readily fretted or irritated by fimuli. The skin, when stimulated, is not brought into alternate contractions, because it is not by its structure made capable of this kind of motion; but it becomes red, is inflamed, and pours forth its liquors fo copiously, as to separate the scarfskin, and raise it in the form of a bladder filled with water, because the fmall vessels, of which it is in a great meafure

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measure composed, partake of a muscular nature, and are, like the larger muscles, excited into alternate contractions by stimuli.

FURTHER, the dartes or cellular membrane of the scrotum is contracted uniformly, when exposed to the cold air or other stimuli; and the skin, from the application of cold air or water, feems likewife to fuffer fome kind of contraction, by which means it is raifed into tubercles resembling the skin of a goofe. When cold water is fuddenly, and without one's knowledge, applied to a part of the body that is warm, there is excited instantly a kind of fhivering which spreads over the whole body; and not only the pores of that part to which the cold water was applied, but also of the whole body, are constricted. Do not these examples shew that the dartos and skin are affected by stimuli, and consequently irritable, tho' not in the same sense that the muscles are? The irritability of

the parts of the human body therefore, may perhaps be not improperly distinguished into three kinds: viz. That power of alternate contraction, which is peculiar to those organs, we call muscles; that uniform constriction which happens to the dartes and pores of the skin; and that redness and inflammation which is excited in every part of the body that is sensible, as often as acrid things are applied to it; altho' indeed this last is only an effect of the first kind of irritability in the small vessels of the parts.

As to the fecond argument, viz. That irritability is not observed to be in proportion to sensibility, our author has been very unlucky; since an inflammation of any irritable organ, which increases its sensibility, is always observed to make it more irritable, as will be shewn afterwards by a variety of examples. The Dr. however, in proof of his affertion, tells us, that the stomach is more sensible than the intestines,

testines, and yet less irritable; and that the heart itself is endowed with no acute feeling, and, when touched in a living person, occasions fainting rather than pain \*.

THE stomach has a particular feeling whereby it is very difagreeably affected by things, that, as far as we can judge by our taste or fmell, have very little acrimony: it is the principal feat of hunger; and, as it is affected with a more difagreeable fenfation, when we have wanted food for any confiderable time, than the guts, fo likewise it is more sensible of an agreeable feeling from grateful food; and in these respects, it may be said to be more fensible than the intestines. But, notwithstanding this, the intestines feem to be as susceptible of pain as the stomach, or indeed any other organ of the body: an inflammation in them is as painful, if not more fo, than in the stomach; and jalap, fenna, and other fmarr.

<sup>\*</sup> Act. Gotting. vol. 2. p. 136.

fmart purgatives, which feldom occasion any pain in the stomach, often affect the guts with severe gripings.

WITH regard to the heart; Dr. Harvey feems too hastily to have concluded it to be void of feeling, because the young Nobleman, whose heart he touched, scarce felt any thing at all: for, what this great man put his fingers to, was not the substance of the heart itself, but an insensible callus, or fungous flesh covering and defending it. The truth of the matter is, that, as the fkin, altho' one of the most fenfible parts of the body, feels no pain from a flight preffure or attrition, because it is defended by the insensible epidermis; fo the heart, when gently touched, feels little, because it is covered with the inner lamina of the pericardium, which, like other membranes of the body, has but a fmall degree of fenfibility \*. In like manner, the external furface of the intestines is rendered

<sup>\*</sup> Act. Gotting. vol. 2. p. 130.

rendered less sensible than it would otherwise be, by their being involved in the mesentery; and hence it is, that the woman mentioned by Peyerus felt no pain when her intestines were handled by him and Wepferus \*. But, altho' the outer furface of the heart and intestines may have no great degree of fenfibility, it will not thence follow, that their internal furface, where the natural stimuli exciting their motions act upon them, is not endowed with a more exquisite feeling: nay the contrary is highly probable, if not altogether certain. Doctor Haller himself has observed, that the heart is much more affected in animals dying, or newly dead, by the gentle stimulus of warm water or air pushed into its ventricles, than by applying the most acrid liquors to its external furface, or even pricking it with the point of a knife+; and it will appear from an experiment

<sup>\*</sup> Parerg. anatom. exercitat. 1. cap. iv.

<sup>+</sup> Act. Gotting. vol. 1.

experiment to be mentioned afterwards, that, in some cases, the simulus of the blood within the cavities of the heart will excite a tremulous motion in this organ, when oil of vitriol applied to its external surface has not the least effect this way.

WITH regard to the comparative fensibility and irritability of the heart and intestines, it is not easy to say any thing certain, nor is this needful; since from our author's experiments it does not appear clearly, whether the heart or intestines are most irritable \*. The motions of the heart are indeed stronger and more frequently repeated; but those of the intestines continue, in many animals, as long, if not longer, after death.

As for our author's third argument, viz. that parts destitute of feeling are irritable; there is not so much as one instance given, nor indeed can be given

of

of a part being irritable that is naturally infenfible and deftitute of nerves \*: but what he thinks equivalent to this, is, that muscles continue to be irritable, not only for fometime after their nerves have been tied or cut, and fo all communication between them and the brain intercepted; but also after they have been intirely separated from the body. And, indeed, it must be owned, there is a great deal of feeming weight in this argument: but that it is, nevertheless, inconclusive, has been already shewn in the last section of my Essay on the vital and other involuntary motions.

\* Our author indeed mentions, upon the authority of Luffus, the fecundines and membranes of the ovum as irritable, and yet defitute of nerves. But, if irritability, as he himself allows, be a property of muscular sibres alone, it will follow, that the membranes of the ovum, which are not muscular, cannot be irritable: but, supposing they were both one and the other, it is not a clear point, that they may not be supplied with small nervous silaments propagated to them by means of the navel-string.

motions of animals; and will, I hope, appear still more so from the following considerations.

1. ALTHO' the irritability of mufcles continues, in a fmall degree, for some time after their nerves are tied or otherwise destroyed; it will not follow, as our author thinks, that this power does not depend upon, or proceed from the nerves: for, if this were for one would expect that, in a living animal, where the mufcles are all fupplied with blood by the arteries, they should continue to preserve their power of irritability, not only for a few minutes, but for many hours and days after their nerves have been tied or cut. Further, if the irritability of the mufcles were not owing, fome how, to the nerve's or their influence, why should a stimulus, applied to the nerves or medulla oblongata, produce fuch remarkable convulsions?

THESE convulsions cannot be owing to the propulsion of any subtile fluid in

the nerves, towards the muscles; fince, as Dr. Haller and others have observed \*, these motions follow equally whether a nerve going to any muscle is stripped upwards or downwards. If they were owing to the connexion or vicinity of the nerves to the muscles, one would expect, that more remarkable convulsions should follow from an irritation of the tendons, than of the nerves: the contrary of which, however is true; for, while the irritation of a nerve produces stronger convulfive motions in the muscles, than arise even from the laceration of their own fibres, the tendon, however pricked or irritated, produces no change in them +. The reason is plain; the tendon has little or no feeling, while the nerve has a very acute one.

But further, it ought to be observed, that when, after decollation, a frog's spinal marrow is destroyed with a red hot wire, no visible motion is

O 3 produced

<sup>\*</sup> A&. Gotting. vol. 2. p. 136. † Ib. p. 140,

produced in its limbs, or body, by pricking, cutting, or otherwise hurting them: only, when the skin of the thighs was diffected off, and the mufcles were irritated, their fibres were agitated with a weak alternate tremulous motion. Now, as the strong convulfive motions, excited by irritation in the legs and trunk of the body of a frog after decollation, are certainly to be ascribed to the integrity of the spinal marrow, fince they cease as soon as it is destroyed; Is it not highly probable, that the weak tremulous motion in the irritated muscles of a frog's thighs, after the destruction of the spinal marrow, were owing to the influence or power of their nerves, which still remained intire \*? It feems also

\* As the alternate motions of the heart, in many animals, continue for a long time after the destruction of the brain and spinal marrow; Is it not probable, that its nerves are so constituted as to make its moving power less dependent on immediate supplies from the brain and spinal marrow, than that of the voluntary muscles?

to deferve particular notice, that, after the destruction of the spinal marrow, altho' the fibres of fuch mufcles as were irritated, exhibited a weak tremulous motion; yet there was no fympathy between the different muscles, or other parts of the body, as was observed while the spinal marrow was intire: from whence it feems to follow, that the nerves distributed to the feveral parts of the body, have no communication but at their termination in the brain or spinal marrow; and that to this, perhaps alone, is owing the confent or fympathy observed between them.

Upon the whole; the weak alternate motions, produced by irritating muscles whose nerves have been tied or cut, by no means prove, that their irritable power is independent of the nervous influence: they only shew, That these motions are not owing to any new derivation of spirits from the brain into the muscles at that time; that

the presence of the nervous influence in its fibres is only requifite; and that the spirits remaining in the nerves, below the ligature, and in the muscular fibres, may be fufficient to preferve a certain degree of irritability, or power of motion in them, for fome little time.

Dr. Haller further concludes irritability to be independent of the brain and nerves; because the smallest insects. which have no head, are irritable \*: but, if this argument was good for anything, it would prove fenfibility and voluntary motion to be also independent of the brain and nerves; for the smallest infects feem to be endowed with feeling, and undoubtedly perform voluntary motions. May not these insects which want a head, have fomething to fupply the place of a brain, from which the nerves may take their rife? Or may not the nerves be fo formed in them, as to be fufficient of themselves, without a brain, for the purposes of motion and

<sup>\*</sup> Act. Gotting. vol. 2. p. 156.

and fensation? Arguments of this kind, which are drawn from our ignorance of the true structure of animals, can be of no weight.

2. Doctor Haller, while he denies feeling to the dura and pia mater, allows it to the medullary substance of the brain \*; because, when it is wounded, the muscles of the body are convulsed in an extraordinary manner. Now, if the fenfibility of the medullary part of the brain in living animals may be deduced from the convulfive motions which enfue upon hurting it: Are we not (our author himself being judge) to ascribe feeling to the brain, even in animals newly killed; fince in these the motion of the heart is renewed by irritating the medulla oblongata, and the whole muscles of the body are convulfed by diffecting the spinal marrow +? And altho', in animals

<sup>\*</sup> Act. Gotting. vol. 2. p. 130. et 134. et primae linae Physiolog. 2d edit. p. 238.

<sup>†</sup> Kauu impet. faciens, No. 330. et 333.

animals newly dead, the convulfive motions produced by irritating the medulla oblongata or spinalis be weaker and less remarkable than in living animals, yet it will by no means follow, that they are not indications of fenfibility, and owing to the same cause as in living animals: for, as the death of the body, in general, foon puts an entire end to every kind of feeling and activity in the parts of most animals, so it is not to be doubted, that, immediately after death, these powers begin to be weakened; wherefore the motions owing to them must be less remarkable.

FURTHER, if the convultions occafioned by irritating a nerve in its natural state are allowed by all to be a proof of its feeling, the like, tho' weaker, convulsions excited in the muscles by irritating a cut or tied nerve must be an equal proof of its still retaining, in some measure, its sensibility. When all communication, therefore, therefore, with the brain, by means of the nerves, is cut off, convulsive motions, which arise from a *stimulus* applied to any part, are equally a proof of the fensibility of that part, as if the communication were preserved. And, if in the latter case, these motions may be justly ascribed to the nerves, being hurt by the irritation, they must be equally so in the former.

3. But here it will be objected; How can there be any fensibility or feeling in a nerve, whose communication with the brain is cut off?

In answer to which it may be sufficient to say, That, since we have strong reasons for believing that the parts of many insects continue to be sensible for a considerable time after they have been divided from each other\*; and that the bodies of some larger

<sup>\*</sup> Flies copulate and lay eggs after decollation. Boyle's usefullness of experimental philosophy, part 2. pag. 16.

larger animals continue to live and feel after they are deprived of their heads\*: Why may not the muscles of men preserve some degree of sensibility for a few moments after their nerves are tied or cut, altho' we may not be able to account for this, from any thing we know of the nature of the body, or of the manner in which the soul is present with, or acts upon it †?

Redi

\* Vipers continue for three days after being deprived of their head and heart, to be manifestly sensible of punctures, and move their bodies, when pricked, just as entire vipers do. Boyle's usefulness of experimental philosophy part 2. p. 16.

† If I were allowed to indulge myself in conjectures concerning a matter of which I know very little, I would say, that, altho' there can be no feeling or perception in the brain when a nerve is pricked below where it is cut or tyed, yet, if the soul be present every where in the body, as seems highly probable, there may be some kind of feeling or sensation excited in the nerve itself, which may

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Redi tells us, that the head of a viper will bite half an hour after it is cut off from the body, (vid. Jacobæi observat. de ranis et lacert. p. 58.); and P I

be fufficient to produce a motion in the muscles to which it belongs.

Dr. Stuart has produced feveral arguments to prove, that the inferior extremity of every nerve is to be confidered as the brain of the organ or part in which it terminates; and that the foul is not confined to the brain or any part of it, but is present every where in the body, equally in the extremities of the nerves, as at their origin. (Differt. de motu muscular. cap. v.). And if this be fo, as it may for any thing that can be shewn to the contrary, Why may not a muscle, whose nerve is tied or cut, continue, for some little time, sensible and irritable? Its fenfibility will not indeed be attended with what is properly called confcioufness, as distinguished from simple sensation; because this reflex act, by which a person knows his thoughts or fenfations to be his own, is a faculty of the foul only exercised in the brain, with which all communication is now cut off.

As the foul feems to imagine, judge, reason, and remember in the brain only; so, why may

I have often observed, that a frog's head, after being separated from its body, not only continued, for above half an hour, to move its eye-lids, no-strils,

it not have, in the various other parts of the body, such seelings or powers as are necessary for carrying on their several functions? Particularly, why may it not, in the muscular sibres, have the power of simple sensation and of beginning motion? Or, which will amount to much the same thing, while the rational soul acts only in the brain, there may perhaps be, as some have thought, a sentient active principle, which enlivens the whole body, and which continues to actuate the parts, for some time after their communication with the brain is stopt, i. e. as long as they continue in due order for being acted upon by it.

The more probable opinion, however, feems to be, that the foul is equally present in the extremities of the nerves thro' the whole body as in the brain. In those, it is only capable of feeling or simple sensation; but in this, it exercises the powers of reslex consciousness and reason. When the communication of any part with the brain is cut off, the simple sensation of feeling excited in such part is no longer per-

ceived

firils, and muscles of the lower jaw, when its brain or the skin of its head was touched with a probe, but sometimes moved its eyes and eye-lids, when P 2 nothing

ceived by the foul in the brain; and therefore is not attended with reflex consciousness: the nerves being now also deprived of the influence which used to be transmitted to them from the brain, foon become unfit to perform their functions; hence the powers of simple fensation and motion in the part, if it be muscular, cease by degrees, till at last it becomes quite dead. The communication, therefore, between the feveral organs and the brain, is not only necessary to preserve their nerves, by means of some influence transmitted to them, in due order for performing their functions, and being properly affected by their feveral objects, but also, that the soul, as a conscious and rational being, may be acquainted with these impressions.

It will be unfair to object here, that we afcribe the intelligent powers of the mind to the bodily organs: for as the best musician cannot make a flute give the sound of a violin, nor a harpsicord that of a French horn, nor without these several instruments produce their sounds and notes at all; in like manner, the

nothing touched it, and as it were of its own accord; fo that, without an obstinate degree of scepticism in this matter, we cannot deny that the head continues to be animated for a considerable time after it is separated from the body, and to perform not only involuntary

foul, in the present state, can only exercise its rational powers in the brain; it can only taste in the tongue, smell in the nose, see in the eyes, hear in the ears, and feel hunger in the stomach. But altho' the imagination, memory, and rational powers, depend upon the brain; yet the brain does not imagine, remember, or reason: altho' taste depends on the tongue, smelling on the nose, seeing on the eyes, and hearing on the ears; yet these organs neither taste, smell, see, nor hear, but only that living sentient principle which animates them.

It may be proper to observe, that, whether these conjectures, which are offered with a great deal of dissidence, shall be thought probable or not, the argument concerning the irritable power of the muscles of animals will not be materially affected; since this must be determined, not by metaphysical reasonings, but by experiments and observations. Vid. Sect. iv. below.

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involuntary motions when stimulated, but, in appearance, also voluntary In like manner, the body of a frog, after being divided from the head, preserves the power of motion, for above an hour; and when its hind feet or toes are cut, or otherwise hurt, the muscles of its thighs, legs, and trunk are strongly contracted, by which it raifes its body from the table, and fometimes moves from one place to another. When the muscles of the thighs are pricked or cut with a knife, they are excited into contraction; but neither they, nor the neighbouringmuscles, are near so strongly convulsed as when the toes are wounded: Whence should this happen; and why should not the muscles of the legs and thighs be more strongly convulsed, when they themselves are wounded, than when the toes are treated in the fame manner? This would undoubtedly be the case, if the motions of irritated muscles were owing to some

P 3 property

property of the infensible matter composing them. But, if, as we imagine, they are all to be derived from feeling, it is easy to see that, as the seet and toes are more sensible of pain when wounded, than the muscles of the legs or thighs, stronger convulsions must be occasioned by an irritation of the former, than of the latter.

FURTHER, we must either allow that both the head and body of a frog continue to be animated, for a considerable time, after they are separated from each other; or else affirm that the life, feeling and active powers of animals, are, merely, properties of that kind of matter of which they are composed. The former opinion, is attended with some difficulties, which arise folely from our ignorance of the nature of immaterial beings: the latter, is inconfiftent with all that we know of matter or its properties. If we admit it, therefore, we not only ascribe qualities. qualities to matter which it does not possess, but prefume to limit, by our scanty and inadæquate capacities, the powers of incorporeal natures, their manner of acting upon bodies, and coexisting with them.

IF the foul were confined to the brain as many have thought \*, Whence is it that a pigeon not only lives for feveral hours after being deprived of its brain, but also flies from one place to another +? And to what cause are we to ascribe the continuance of life and motion, in a viper for three days after its head is cut off, and in a tortoife for three weeks after decollation, and fix months after the loss of its brain 1? The motions performed by these animals cannot, furely, be attributed to their material part alone; unless we shall deny them a foul altogether, and, with Des Cartes, refer all their actions to their corporcal

<sup>\*</sup> Act. Gotting. vol. 2. p. 153.

<sup>+</sup> Baglivi opera 4to. prefat. p. xi.

<sup>†</sup> Redi. observat. circa animal. vivent, p. 209. &c.

corporeal machinery. The very ingenious Dr. Hales writes me, that, having, many years fince, tied a ligature about a frog's neck, to prevent any effusion of blood, he cut off its head, and, thirty hours after, observed the blood circulating freely in the web of the foot: the frog also at this time moved its body when stimulated: but, on thrusting a needle down through the spinal marrow, the animal was strongly convulsed, and, immediately after, became motionless.

If then the foul in pigeons, frogs, vipers and tortoifes, is by no means confined to the brain, but can continue for a long time to actuate their bodies independent of it; and if, in many infects which have no brain, every part of the body is both fenfible and irritable \*; why should we deny, that, in man and such animals as resemble him most, the parts may continue to be actuated by the foul or fentient principle

<sup>\*</sup> Act. Gotting. vol. 2. p. 138.

for fome few minutes after their communication with the brain has been cut off\*?

If any man of ordinary fense, who is no philosopher, be asked, Why the heart of a frog beats when separated from the body, and renews its motions when pricked; he will readily say, It is because there is life in it: and this is a proper answer; nor can a better, perhaps, be given by the ablest philosopher. If then life in animals be owing to the energy of a principle distinct from matter and of powers superior to it, we have reason to conclude, that, as long as any signs of life remain in the bodies of animals or any of their parts,

\* The difference between men and those animals which live long after decollation or the excision of their heart, seems to be, that the latter are so framed that fresh supplies of blood and spirits from the heart and brain are not immediately necessary to keep the several parts in due order to be acted upon by the soul; as seems to be, in a great measure, the case in manand many other animals.

parts, this principle still continues to actuate them.

THERE are two kinds of motion from irritation, observable in living animals: viz. where the muscle or organ itself is stimulated, and where the stimulus only affects some neighbouring or distant part. The first (of which kind is the motion of the heart) feems to be owing to the foul or fentient principle as acting in the part moved; but the fecond, to the foul as perceiving and acting in the brain: and of this kind is, the motion of fneezing from an irritation of the nose, and the contraction of the diaphragm in vomiting and in a tenesmus or strangury. order to the first kind of motions, an immediate communication with the brain is not absolutely necessary, but only fuch a share of the nervous power in the muscle or its nerves, as may be requisite to fit its fibres for being acted upon by the foul or fentient principle. But the case is quite otherwise in the fecond;

fecond; where the motion produced is through the intervention of the brain, and not by any fimulus applied to the part moved. And hence it is that, in an animal newly dead, the diaphragm is not brought into contraction by lacerating or pricking the intestinum rectum or neck of the bladder, altho' the fibres of these parts themselves may be, thence, agitated with fome tremulous motions. In like manner, tho' the muscular coat of the stomach is excited into contraction fome time after the death of the animal, by irritating it; yet the diaphragm is no way affected by this irritation: which, however, it would have been, if the animal had been alive. Agreeably to this, when any of the muscles of a frog's legs are irritated fome time after cutting off its head, almost all the muscles belonging to the legs and thighs are brought into contraction, if the spinal marrow be entire: but, as foon as this marrow is destroyed, altho' the fibres of fuch muscles as are themselves stimulated are affected with a weak tremulous motion, yet the neighbouring muscles remain altogether at rest.

I have elsewhere endeavoured to shew, That the supposition of the soul or fentient principle's continuing for fome time to actuate the separated parts of animals, does not infer its real divifibility \*; nor is it necessary to repeat the fame things again: but, I cannot help observing, that, when Dr. Haller reprefents me as holding the foul to be divisible, so as that it may be cut into as many pieces as the anatomist pleases +; he charges me with an opinion which I not only do not maintain, but which I have brought arguments to disprove. I shall only add, that the indivisibility of the soul does not depend on the unity of the body, but on its own particular nature.

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<sup>\*</sup> Essay on vital motions, &c. p. 380. &c.

<sup>†</sup> Act. Gotting. vol. 2. p. 137.

IT must be acknowledged, that there is a great deal of obscurity in these matters: but, as, in every part of nature, we find abundance of mysteries, as often as we push our inquiries to any great depth; it can be no wonder if we meet with difficulties, almost infurmountable, in accounting for the motions of animals, or tracing them up to their first source: for, if we are far from understanding the communication of motion and other actions of matter upon matter, How shall we be able to comprehend the manner in which an immaterial principle acts upon it? But, as we can, from the little we know of matter, fee that inactivity is one of its effential properties, we are hence convinced of the necessity of ascribing the life and motions of animals to the power of an incorporeal Agent.

If we knew the manner of existence of the soul, or the way in which it acts

Q upon

upon or is present with the body; it would be a very proper objection to any physiological opinion, that it was inconsistent with what we certainly knew of these things: but, as we are utterly ignorant of them, it is highly unreasonable and absurd to argue against an opinion supported by experiment and analogy, from its supposed inconsistency; with what? why, truly, with nothing! For what we are totally ignorant of, is, to us, as if it were nothing; and we can neither affirm nor deny any thing to be either consistent or inconsistent with it.

#### SECT. III.

Doctor Haller, after endeavouring to prove that irritability is independent on fenfibility, gives it, as his opinion, That this remarkable property of the muscles, has its feat in the glutinous matter connecting the earthy elements of which their fibres are composed \*; and that irritability ought to be looked upon as a particular property of this glutinous substance, in like manner as gravity is allowed to be a property of matter in general, altho' its cause cannot be assigned †.

But furely the glutinous matter of the muscles of animals seems as unlikely to be endowed with an active power, such as irritability, as any other constituent part of the animal body; nor can any thing be deduced from its endeavouring to shrink or shorten itself when drawn out; for the glue of the skin, ligaments and tendons, as well as of the muscles, has this property, which is, indeed, a kind of elasticity, and no

Q 2 way

<sup>\*</sup> Act. Gotting. vol. 2. p. 152.

<sup>†</sup> Ibid. p. 154. and 157.

<sup>1</sup> Act. Gotting. vol. 2. p. 152.

<sup>||</sup> Elasticity is not a property of hard bodies alone, as Dr. Haller seems to think (p. 152.); but is also found in soft ones: thus air, wooland the down of feathers are remarkably elastic.

way fimilar to that power of alternate contraction which muscular fibres are endowed with.

THE Doctor, in proof of his notion of the irritable nature of the mufcular glue, adds, that young animals which abound most in it are most irritable. The observation is certainly true, but proves nothing in the present case; for the skin, ligaments, and tendons (which last are a continuation of the muscles, only harder and more compacted) abound much more in glue than the muscles, and yet are not in any degree irritable. The greater irritability of the fibres of young animals is to be deduced from their greater fenfibility, and this is owing to their greater foftness and tenderness: thus, what in new-born animals is a fenfible and irritable muscle, becomes after-. wards a tendon, which, in a found state, is destitute of irritability, and endowed with little or no feeling \*.

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<sup>\*</sup> Act. Gottingenf. vol. 2. p. 140.

Bur farther, fince the gelatinous matter in our aliments, and even in our blood, is quite destitute of the property of irritability, it must owe this power to the particular disposition or arrangement of its parts, or to fome other change which it fuffers, when it becomes a part of a muscle: And if this may be fo, why may not the finer aud more fubtile parts of the blood be fo changed in the brain as there to acquire a power of feeling and thinking, i. e. if irritability be a property of the muscular glue, why may not fensibility and intelligence be properties of the medullary fubstance of the brain? for the known properties of matter give us reason to think, that real activity is not more confistent with its nature, than feeling or thought.

But it has been faid, that irritability may be a property of the mufcular glue as well as gravity is a property of Q<sub>3</sub> matter

matter in general: let us thereforeconfider this notion a little, and fee whither it will lead us. Gravity, which is a property of matter, continues to be fo, let matter be ever fo much altered or changed by fire, menstruums, or other causes; but, when the gluten of the muscles is extracted from them, it appears as inert and destitute of active powers as any other matter; nay, tho' allowed to remain in them, yet, in most animals, it loses its power altogether very foon after the muscles are separated from the body.

But, supposing irritability to be a property of the mufcular glue in the fame fense that gravity is a property of all matter, yet, as the most attentive confideration of the nature of matter has convinced philosophers that gravity is not effential to it, but owing to fome general cause acting upon it; so the irritability of the muscular glue must be allowed not to be a property effential to it, but arifing from the action

action of some other cause upon it. Gravity has been ascribed either to the immediate and continued operation of an immaterial being, or to the action of some subtile elastic medium on matter: But, since the elasticity of the parts composing such a medium must be, at last, referred to the active power of some incorporeal cause, it follows, that gravity must be so likewise.

IT appears therefore, after all that has been faid to flew that the motions of irritated muscles are owing to a property of irritability in them or their glue, that we are at last obliged to refer them to the active power of an immaterial cause; unless we shall, contrary to all sound philosophy, choose to ascribe feeling and proper activity to matter. And, as gravity must finally be resolved into the power of that Being who upholds universal nature; so it is highly probable, that the irritability of the muscles of animals

is owing to that living fentient principle, which animates and enlivens their whole frame.

### SECT. IV.

HAVING thus endeavoured to lay open the infufficiency of Dr. Haller's theory of irritability, we shall conclude with a few observations, which, if they do not demonstrate, make it, at least, extremely probable, that the motions of stimulated muscles proceed from their fensibility or are closely connected with it: but, previous to these, must be allowed to take notice, that the word irritability feems to imply a kind of life or feeling in the part endowed with it, which renders it capable of being fretted, provoked or irritated, and therefore feems to be improperly applied to express the contractile power of stimulated muscles, if this power has no connection with, or dependence on their fensibility. We never talk of irritating a stone, a piece of wood, a tree, or indeed any thing that is destitute of feeling. *Irritability*, therefore, in the common acceptation of the word among mankind, implies some kind of sensibility; nay Dr. *Haller* himself, notwithstanding his professed design is to shew irritability to be independent of sensibility, speaks once and again of parts that are not irritable, as not feeling or perceiving the acrid matter, or other stimulus applied to them \*. So true is the observation of the poet,

Naturam expelles furca; tamen usque recurret.

But to return;

I. We almost always observe the irritability of the muscles and organs of the human body to bear a proportion to their sensibility. Thus, in young children, where the tender nerves and fibres are more easily hurt, and all the feelings

<sup>\*</sup> Acta Gottingenf. vol. 2. p. 142.

feelings are more exquisite; the quickness of the pulse and the violent convulfions with which they are often affected, from very flight causes, shew their muscles to be endowed with a greater degree of irritability, than those of adults\*. In like manner, grown people of delicate nerves and very quick feelings are subject to fpasins and convulsive motions of their flomach, guts, &c. and to palpitations of their heart, from fuch flight causes as would scarce sensibly affect men of firmer constitutions and less moveable nerves.

On the other hand, in old people in whom all the feelings become lefs acute, the muscles are less irritable; witness the flow motion of their heart. And, in apoplectic and comatous cafes, where the fenfes are greatly impaired, the heart's motion, and that of refpiration,

\* It may also be observed, that the parts of young animals which are most fensible, are not only most irritable, but retain their power of motion longest after death, or separation from the body. Vid. Effay on vital motions, p. 358.

fpiration, are remarkably flow; and the *stimulus* of the *fæces* is not fufficient to bring the guts, diaphragm, and abdominal muscles into contraction, as usual.

FURTHER, the nerves, which are the most sensible parts of the body, produce, when irritated, the most remarkable convulsive motions in the muscles; and, when they are, by being stretched, rendered more susceptible of pain, an irritation of them produces still greater convulsions \*.

II. WHATEVER increases the sensitive of the muscles or moving organs of our body, also increases their irritability.

Thus, when the stomach is inflamed, the mildest liquors, received into it, are apt to provoke vomiting, or the hiccup; whereas, in a found state of this organ, brandy, vinegar, and other acrid liquors, produce no such effect. When the neck of the bladder is flightly inflamed or excoriated, the urine, which used to give little disturbance till collected in large quantity, irritates this tender part, so as to produce violent and often-repeated efforts to empty the bladder.

When the fauces are attacked with an inflammation, the muscles of deglutition are more strongly convulsed in fwallowing, than when these parts are in their natural state. When the guts are by any means deprived, in a good measure, of their mucus, or rendered more fenfible by a very flight degree of inflammation in their inner membrane; the gentlest purgatives often operate as feverely as the stronger ones do in a person in persect health. When, without any degree of erection in the penis, the femen escapes into the urethra, the musculi acceleratores urinæ are no way affected by it: but, as often as the penis is erected, and thereby its parts rendered more sensible, and, as it were, half inflamed, the femen is no fooner poured

into the beginning of the *urethra*, than the above-mentioned muscles are excited into strong convulsive contractions.

The heart becomes fo irritable, when itself or the *pericardium* is inflamed, as to be agitated with violent convulsions and palpitations. Nay, the tendons, which, in a found state, have little or no feeling, and are not irritable \*, become, when inflamed, so fensible of standi, that the most violent convulsions have been occasioned by pricking, tearing, or otherwise irritating them.

A disagreeable sensation in the stomach from wind, relaxation of its coats, and other causes, quickens (especially in people whose nervous system is very delicate and moveable) the motion of the heart; which will be often rendered slower again, by a glass of generous wine, a dram of brandy, or any thing that, by invigorating the R stomach,

<sup>\*</sup> Act. Gottingens. vol. 2. p. 140.

fromach, banishes the uneasy sensation in it.

A difagreeable feeling in the sto-mach renders the heart more irritable, because, by means of its nervous sympathy with this organ, it increases its sensibility; and, in like manner, an inflammation or unusual irritation in the kidneys or intestines increase the irritability of the stomach: but how a difagreeable feeling in the stomach should immediately alter the nature of the gluten of the sibres of the heart, in which Dr. Haller places the irritability of this organ, is as inconceiveable, as it is inexplicable upon any just principles of physics.

If therefore it appears, that the irritability of the moving organs of our body is increased as often as their own sensibility, or that of other parts with which they have a remarkable sympathy, is increased; it will be thought, at least, highly probable, that the irri-

**t**abilit**y** 

tability of any part depends upon its sensibility.

III. WHATEVER lesiens or destroys the fenfibility of the muscles of animals, also lessens or destroys their irritability or power of motion.

Thus, when one's fingers or limbshave been long exposed to severe cold, they not only become infenfible, but paralytic. Frogs, bats, and other animals, with numbers of the infect-tribe, are fo benumned by the winter's cold, as to be deprived of all feeling and motion: their blood does not circulate, nor their hearts beat; and their muscles, tho' torn, cut in pieces, or otherwise stimulated, are not brought into contraction.

During the time of incubation, the chick's heart is observed to bear faster or slower, and with more or less force, i. e. to become more or less irritable, as it is exposed to greater or less degrees of heat; nay, after its motion. has been ftopt altogether by cold, a R 2

gentle heat will make it, in a very short time, begin to contract anew \*.

FURTHER, this punctum faliens, or heart of the chick, which, when touched with any thing capable of hurting it, is excited into quicker and stronger contractions, after being exposed for some time to too great cold, is not affected by the most powerful stimuli.

It appears, therefore, that feeling and irritability are destroyed by cold, and restored by a proper degree of heat, and are so closely connected together, that the latter is never to be found where the former is totally wanting.

If authority could be of any weight in a matter which is to be determined by experiments and observations, we might support our opinion with the name of one of the most judicious and successful inquirers into nature, that any age has produced. "Ego pluribus "experimentis certus sum (fays the il-"lustrious Harvey), non motum solum-

<sup>\*</sup> Harvey de generat, animal. exercit, xvii.

" modo puncto falienti inesse, sed sen-" fum etiam; nam, ad quemlibet, vel " minimum, tactum, videbis punctum " hoc varie commoveri, et quasi irrita-"ri.-Vidi, inquam, fæpissime, aliique " qui una mecum aderant, ab acûs, sty-" li, aut digiti contactu, immo vero a " calore aut frigore vehementiore ad-" moto, aut cujuslibet rei molestantis " occursu, punctum hoc varia sensûs "indicia, pulsuum nempe varias per-" mutationes, ictusque validiores ac fre-" quentiores, edidisse; ut non dubitan-"dum sit quin punctum hoc (anima-" lis instar) vivat, moveatur, ac sen-"tiat." De generat. animal. exerc. xvii.

UPON occasion of quoting Dr. Harvey, it may not be improper to take notice of the error of those who seem to think the irritability of the muscles a late discovery\*. If by irri-R 2 tability

<sup>\*</sup> Tiffot. discours preliminaire sur l'irritabilité prefixed to his translation of Dr. Haller's treatise of the sensible and irritable parts.

tability is meant that power by which muscles contract when they are pricked, fretted, or otherwise stimulated, 'tis plain this was not unknown to Harvey; and many authors since his time might be named, who have particularly mentioned it †. But, if by irritability

† The irritability of the heart, after being feparated from the body, has been generally known to physicians and philosophers for near a century past. And Swammerdam tells us, that, in diffecting animals alive, he observed contractions, not only in the muscles, but in every muscular fibre, tho' separated from the body of the muscle. Tract. de respiratione, cap. vii. § v. 1667.

Dr. Glisson, in his book de ventriculo et intessinis (1677.), has several chapters on the irritability of the parts of the body; where he not only mentions the heart and intessines as endowed with this property, but tells us particularly, that the sibres of the muscles in dead animals are brought into contraction when acrid liquors are applied to them. cap. vii. No. 3. He gives several examples of the irritability of parts from sympathy, and mentions the causes which may produce either too

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bility be meant an active property of the muscular glue analogous to gravity; this, it must be confessed, is a new discovery, tho' not likely to prove a lasting

finall or too great a degree of irritability in the fibres. cap. ix. No. 4, 5, 6, & 7. He fupposes irritability to arise from a natural perception in the fibres, without which they could be no more affected by any irritating cause than a deaf man is by sounds. This natural perception he distinguishes from feeling, concerning which he reasons at great length, but with little perspicuity. cap. vii.

Peyerus, after endeavouring to confute Harwey's opinion of the chick's heart being not only endowed with motion, but also feeling, and ascribing the irritability of this organ to its exquisite but unknown structure; adds, "Constat vero piscium plurimos, nec non insecta et alia quædam animalcula motus fui aut vitæ admodum esse tenacia, adeo ut "in partes quoque dissecta sese aliquamdiu adhuc motitent, imprimis si adhibito stimulo, insuper lacessantur. Parerg. anat. med. "7mum pag. 200. Genev. 1681." The irritability of the intestines and heart was so well known to Bobnius, that he deduces the peristal-

lasting one. Opinionum commenta delet dies, naturæ judicia confirmat.

But, to return from this digression;

Opium, which is remarkable for its

power

tic motion of the intestines from the irritation of the aliment, and ascribes the alternate contraction of the heart, partly to the stimulus of the blood rushing into its cavities, which had been mentioned before by Harvey and Glisson as the sole cause of the heart's motion. Circul. anatom. physiolog. p. 105. & 163. edit. 1686.

Bazlivius has, in his book de sibra motrice, an intire chapter de irritatione solidorum sive stimulis et variis stimulorum effectibus: from which it appears, that he was far from being ignorant of the power of stimuli to excite the parts of living animals into contraction. He has also several experiments concerning the irritability of the heart after being separated from the body, and mentions particularly that frogs are convulsed by punctures an hour after they have been deprived of all the viscera of the thorax and abdomen. Exper. xi. de circulatione sanguinis in rana.

Among the later writers, Dr. De Gorter has, in many places of his works, taken notice of the motions of such parts of animals as are irritated; and observes, that these motions are

power of impairing or destroying the sensibility of all the parts of the body, also lessens or suspends the irritability or moving power of the muscles.

Thus,

not to be accounted for from elasticity. "Sed " præterea cum omnes fibræ nervosæ vellicatæ " fese inordinate et involuntarie moveant, pa-" tet minimam causam sæpe sufficere ad totam " corporis œconomiam turbandam. - Cur au-" tem a vellicatione pars aliqua nervosa statim " contrahitur, difficile explicatur; veritas au-" tem ejus asserti ubique manisesta est, non " modo in nervo isto vellicato, sed et in reli-" quis furculis nerveis ab eadem origine veni-" entibus, ut in sternutatione, tusti, vomitu, &c. " Sentio id esse adscribendum summi Opificis-" placito, qui voluit corpus nostrum ita concin-" nare, ut statim ac vellicetur pars nervosa, " ibidem demandentur spiritus; hoc enim ab " elasticitate partium derivare, vellicatione vel " stimulo agitatarum et oscillantium frustra " tentarunt multi." Gorteri compend. medicina, p. 58, & 63. Lugd. Batav. 1735.

Mr. Monro, in his anatomy of the nerves, tells us, "That all muscles, but especially "the heart, continue to contract, in an irre"gular way, for some time after they are cut away from the animal to whom they be"longed;"

Thus, in a fmall dose, it puts a stop to vomiting and coughing, and quiets the convulsive motions of the intestinum rettum, bladder, abdominal muscles and

"longed; and that, after this motion of "theirs has ceased, it may be restored a-"gain by breathing upon them, or pricking "them with a sharp instrument." Anatomy of the human bones and nerves, p. 38. edit. 3d, 1741.

Dr. Haller, speaking, a dozen of years ago, of the motion of the heart in time of fleep, fays; "Cæterum tota theoria ista simplicissimo " phænomeno, a nemine negabili, nititur, " omnem fibram musculosam animalis vivi, " irritatam a quacunque causa, continuo in " contractionem ire, ita-ut! hæc ipsa ultima " nota fit qua animalia imperfecta a vegeta-"bilibus dignoscantur." And afterwards, with regard to the motion of the heart after its feparation from the body, he expresses himself thus; " Omnino videtur quod alibi " fassus fum, cum PRÆCEPTORE, in fibra " animali aliquam ad irritationes contractilita-" tem superesse, quæ simplici elatere fortior, " a motu musculari diversa, quod cerebri cor-" disque non indiga sit, et in ipsa hujus sibræ " humidae

and diaphragm in a tenesmus and strangury, altho' the stimuli, which produced these motions, continue to act on

"humidæ adhuc et integræ fabrica fundata "esse videtur." Boerhaav. prælect. academ. vol. iv. p. 586, & 616. 1743.

Dr. Winter, in 1746, published an oration de certitudine in medicina practica, wherein, it is faid, he has referred all the motions of the human body to the irritable nature of the fibres and the power of a fimulus; acknowledging, however, with Baglivi, the dura mater as the fountain from which all our motions spring. But this piece I have not yet had the good fortune to see.

In an effay on the vital and other involuntary motions of animals published in 1751, the author, after considering particularly three kinds of contraction observable in the muscles of animals, viz. natural, voluntary, and involuntary from a stimulus, endeavours to shew, that all the vital and involuntary motions are owing to some stimulus irritating either the organs moved, or some part with which they have a particular sympathy; that the alternate contractions, excited in muscles by irritating substances applied to them, proceed from their sensibility, and are no more than

fibres.

on the parts: when given in much larger quantity, it suspends the peristaltic motion of the guts, and makes the heart contract more slowly, till being

an effort of nature to throw off what is hurtful: from which he concludes, that, if the fensibility of the muscles be not a property of the matter of which they are composed, but owing to a superior principle animating them, all the vital and other involuntary motions must ultimately be ascribed to the active power of this principle.

Lastly, Dr. Haller, in his treatise de partibus corporis kumani sensibilibus et irritabililus, published in the Gottingen transactions for 1752, has, by a great many curious experiments, proved, not only that all muscular fibres, and them alone, are endowed with irritability or a power of alternate contraction, but has also shewn, that some muscles and organs are possessed of this power in a greater degree than others. He has surther endeavoured to prove, that the irritability of the muscles is independent of the nervous power, and has no connexion with sensibility, but is

owing to the glutinous matter of the mufcular

being by degrees rendered quite infensible, its motion ceases altogether.

But, as Dr. Haller, who allows that opium destroys the irritability of the stomach, intestines and other muscles, denies it to have any power over the heart, \* and seems to call in question those experiments of mine which shew, that opium, injected into the stomach and guts of frogs, renders the motion of the heart much slower than usual, and at last puts a final stop to it; I thought it necessary to endeavour to clear up this matter by some farther experiments, which I shall here briefly relate.

S (a) June

From what has been faid, together with the short history of irritability given by Dr. Haller, (Act. Gotting. vol. 2 p 154, &c.) it appears, that the contractile power of simulated muscles has been long known to physicians, tho' within these sew years past, it has been made the subject of more particular inquiry.

\*\* Act. Gotting. vol. 2. p. 147, 154. & 157. † Essay on vital motions, p. 370, &c.

(a) June 5th 1755, at 18 minutes past four in the afternoon, I injected a turbid folution of half an ounce of opium in eight ounces of water, into the stomach and guts of a frog; and, as it squirted out most of the solution injected by the anus, I threw in some more in its At 24 minutes past five the fame evening, I opened this frog, and observed the heart beating very flowly, not above seven times in a minute; when it was touched with the point of a pair of sciffars, it renewed its motion faster for two or three pulsations; after which it became as flow as before. The other muscles of this frog were not at this time brought into contraction by pricking or tearing their fibres.

(B) I laid open the whole abdomen and thorax of a frog; and, at 28 minutes past seven in the morning, immersed it in a turbid folution of opium, viz. the same that was made use of in the preceeding and following experiments. At forty minutes after seven, I turned the

the frog on its back, and observed its heart beating between ten and eleventimes in a minute. Having laid it again on its belly, that it might be more exposed to the action of the opium; at forty eight minutes past seven, I turned it again to its back, and observing the heart without motion, I opened the pericardium; which producing no effect, I cut the heart out of the body, and laid it on a plate, when it gave two or three pulses, and never after moved, altho' it was pricked once and again with a pin.

(γ) I cut off a frog's head, and intirely destroyed its spinal marrow by pushing a small probe down through the spine, which occasioned strong convulsions of all the muscles, especially those of the inferior extremities. Ten minutes after this, I opened the thorax, and sound the heart beating 45 times in a minute. Sixteen minutes after decollation and the destruction of the spinal marrow, it moved 40 times

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in the minute. After half an hour, it made 36, and, after fifty minutes, only 30 pulfations in the minute, which were now become very fmall and feeble.

- N. B. WHEN the thorax of another frog was opened immediately after decollation and the destruction of its spinal marrow, its heart beat 60 times in a minute.
- (d) I cut out the heart of a frog, and put it into fountain-water, at twenty three minutes past twelve. After twelve minutes immersion, I took it out of the water, when it beat 20 times in a minute. Having immersed it for five minutes more, it ceased from motion; and when taken out of the water, did not move except when pricked, and then only performed one pulsation.
- (1) EIGHT minutes past eleven, I cut out the heart of another frog, and immersed it in fountain-water. 28 minutes after eleven, it continued to move: but its motion, tho' at the rate

of eleven pulsations in thirty seconds, was confined to about one third of the heart next its apex. Two minutes after this, observing it without any motion, I took it out of the water, and laid it on a table, where it remained at rest, unless when touched. Soon after this, however, it began to move, and, at 25 minutes after immersion, performed 9 pulsations in 63 seconds.

(?) I cut out the heart of a frog, and, at 32 minutes past ten, immersed it in a turbid folution of opium in water of the same degree of heat with the fountain-water used in the two last experiments \*. After this heart had been immersed ten minutes, I took it out of the folution, and laid it on a table; but it made not the smallest motion: and when pricked with the point of a knife, tho' it quickly recovered its shape, yet it was not excited into a proper contraction as the heart of J. I continued

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<sup>\*</sup> Viz. nearly 60 degrees of Farenheit's thermometer.

to observe this heart from time to time for above half an hour, but it never made the least motion.

- (n) I cut out the heart of another frog, and put it into the same turbid folution of opium; after seven minutes immersion, I took it out, and laid it on a plate, where it remained at rest. When pricked with a knife, it did not perform a full pulsation, but seemed to feel a little, by a very faint kind of motion which was excited in some of its fibres.
- (1) Mr. Robert Ramsay student of medicine, at my defire, made the following experiment. After making an opening into the cavity of the abdomen of a fmall dog near fix months old, he injected by the wound a dram of opium disfolved in two ounces and a half of water; but, before he could stitch up the wound, about an ounce of the folution escaped. Four minutes after making the injection, he laid bare the thorax, by diffecting off the teguments, which

which did not feem to give the dog any pain; and could plainly feel the motion of his heart through the pleura. It beat 76 times in the minute, but became gradually flower \*. Immediately after counting the pulse, Mr. Ramsay cut the ribs on each fide of the sternum, which he laid back in the usual way. The heart, which was thus brought into view, appeared quite turgid, and continued in motion about five minutes: during which time it performed only between 60 and 65 weak vibrations; for they were not compleat contractions. While the heart was thus moving, warm spittle was first applied to it, then cold water, and last of all, oil of vitriol, which shrivelled the parts it touched, almost in the same manner as a hot iron would have done; but none of them accelerated the heart's vibrations, which became gradually flower, till they ceased altogether.

AGREEABLY

<sup>\*</sup> This dog's heart, in a natural state and before the injection, beat 150 in the minute.

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AGREEABLY to this experiment, we are told by Dr. Alfton, in his learned differtation on opium, that a filtrated folution of this medicine in water, having been injected into the veins of a dog, his pulse, which, when he was first seized with convulsions, was, rendered quick and small, became afterwards full and slow \*. And Dr. Kaan Boerhaave informs us, that in a small dog, which he opened ten hours after he had swallowed three grains of opium, the motion of the heart and arteries was very slow †.

FROM these experiments it evidently appears, that, as opium destroys the sensibility of all the parts of the body, so it deprives the muscles of all power of motion; nor does the heart, in this respect, possess any privilege above the other

<sup>\*</sup> Vid. Medical Essays, vol. 5. p. 1. art. xii.

<sup>†</sup> Cor lentissime movebatur. Motus in arteriis (scil. duræ et piæ matris) debilis et valde lentus. Vid. impet. saciens *Hippocrati* dictum. No. 433.

other muscles, except that its moving power is not so soon destroyed by opium as theirs.

How Dr. Haller came to be forgreatly deceived as to this matter, I cannot pretend to conjecture; fince he has not told us in what manner his experiments were made: but, it is not to be doubted, that his candor and love of truth will make him readily acknowledge his mistake, as soon as he shall discover it.

IV. When a viper is pricked with the point of a knife three days after being deprived of its head, heart, and other vifcera; it moves, not only the muscles whose fibres are touched, but also the other muscles of its body which have no connexion with those that are stimulated. This indicates either a sympathy between these muscles, which supposes feeling, or some general active principle animating them, which being affected with a disagreeable sensation by the stimulus applied to any one muscle,

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brings many others into action, in order to avoid what is hurtful to it. In like manner, when a few drops of boiling water fall on one's leg, the muscles which serve to move this member, are instantly and involuntarily brought into contraction, in order to remove it from the offending cause.

A frog, after it has been deprived of its head, will, when touched, often jump and move about for a very confiderable time; and it is observable, that, when the toes of its hind feet are any way stimulated, it constantly draws them up to its body; nay, if, when they are in this fituation, the toes are again irritated, the legs and feet are not extended, but brought still closer to the body. If one of the legs is pulled: down from the body and kept in an extended state; no sooner are the toes of this foot wounded, than the leg is drawn up to the body as before. Now, if these motions were owing to some property of the infensible matter of which

which the muscles are composed, Why should not an irritation of the toes be sometimes followed by a contraction of the extensor as well as the flexor muscles of the legs and thighs? But, if we allow them to be owing to the painful sensation in the toes, we shall see that the frog does, in this case, with its limbs, just what a snail does with its horns when they are roughly touched.

AGAIN, it is very remarkable, that, when the toes of a frog are pricked or otherwise wounded instantly after decollation, there is either no motion produced in the muscles of the legs at all, or a very inconfiderable one. But, if the toes of a frog be touched with one's finger, ten, fifteen or twenty minutes after decollation, the legs and thighs are immediately drawn up to its body; and, if they be at this time wounded, pricked, or cut with a penknife, the muscles, not only of the legs and thighs, but also of the trunk of the body, are, for the most part, strongly contracted. contracted, and the animal fometimes moves from one place to another.

Is not the irritation of the toes, immediately after decollation, rendered ineffectual to produce any motion in the muscles of the legs and thighs, by the greater pain occasioned by cutting off the head \*? And are not the mufcles of the posterior extremities, as well as of the trunk of the body, brought into action by wounding the toes fifteen or twenty minutes after decollation, because the pain produced by cutting off the head is now fo much lessened (perhaps wholly obliterated) as not to prevent the animal from feeling very fenfibly when its toes are hurt?

IT were to be wished that those who choose to account for the irritability of the muscles, not from their fenfibility, but from fome unknown property of the matter composing them, would,

<sup>\*</sup> Duobus doloribus fimul obortis, non in eodem loco, vehementior obscurat alterum. Hippocrat. Aphor. Lib. 2. No. 46.

would, inftead of moving objections concerning the feat of the foul, its extension, divisibility and manner of coexisting with the body, favour us, if they can, with some probable explication of the *phanomena* above-mentioned.

V. THAT the motions of irritated muscles are owing to the sensation excited by the stimulus applied to them, will appear highly probable, if we confider, that we are, in fact, conscious ofmany involuntary motions in our bodies proceeding from a particular fenfation, either in the organs moved, or in some neighbouring part. This is the case with the motions of the stomach and diaphragm, in vomiting and the hiccup, of the great guts and diaphragm in a tenesmus, of the acceleratores urinæ in expelling the femen, and of the intercostal muscles and diaphragm in fneezing, coughing, and fometimes even in breathing; nay, when, by fudden fear or any great furprize, the heart is T fer

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fet a palpitating, we have a particular feeling in this muscle, partly from the blood, rushing suddenly and in too great quantity into it. More examples might be given, but these may suffice to shew the connexion there is betwixt the fensibility and irritability of the moving organs of our body.

UPON fupposition that the motions of irritated muscles did not proceed from any kind of feeling, but from some inanimate cause, their contractions should be all, either regularly alternate, or equable and uninterrupted, like the falling of the leaves of the sensitive plant \*; but we find, that, while most of our muscles are brought by the action of a stimulus into alternate contractions, there are some sew

<sup>\*</sup> I have elsewhere shewn by experiments, that the falling of the leaves of the sensitive plant, when touched, does not indicate any kind of feeling, and is no way similar to the alternate contractions of irritated muscles. Essay on vital motions &c. p. 245.

which contract uniformly and equably during the time the stimulus operates, without any intermissions or alternate relaxations. Of this kind is, the contraction of the diaphragm and abdominal muscles when the intestinum re-Etum is irritated, of the SphinEter pupillæ while the same degree of light continues to act on the retina, and of the muscles of the internal ear as long as the same sound is applied to this organ. Nay, the diaphragm, which is brought into one continued contraction by a stimulus affecting the intestinum re-Etum, is agitated with alternate convulfions from an irritation of the left orifice of the stomach, or of the olfactory nerves. What account can possibly be given of this, upon supposition that these motions proceed from the gluten of the muscular fibres? or what difference can it make to this infensible glue, whether the stimulus be applied to the nose or anus? But, allowing these motions to arife in confequence of an

uncafy fenfation in the part stimulated, it will immediately appear, that they are performed in fuch manner as is most effectual to lessen or remove the irritating cause \*.

AGAIN, if the motions of muscles from a fimulus were not owing to a feeling, How could the convulfive motions of the diaphragm in the hiccup be often immediately stopt by sudden fear, joy, or grief? Why should an ir-· ritation of the olfactory nerves become ineffectual to produce fneezing, when fome of the muscles of the back or thorax are affected with a rheumatifu? And why should the convulsive motions of the stomach and diaphragm in vomiting, be frequently interrupted by extraordinary fear, or any very great and fudden furprize? It will be difficult, nay impossible, to give any fatisfactory folution of these phanomena, if the motions of irritated mufcles

<sup>\*</sup> Vid. An Essay on the vital and involuntary motions, p. 258, &cc.

muscles are supposed to proceed from some unknown property of their infensible glue: but they are at once intelligible and clear, upon supposition that they are owing to an uneasy sensation; for as often as this feeling is overpowered by a stronger one in some other part of the body, or, when the mind is so suddenly and strongly affected by external objects, as, for a short time, to become almost insensible of the irritation, the motions owing to it must be lessened or cease.

GRAVITY, magnetism and electricity, are all regular and uniform in their operations, and bespeak nothing of feeling or life in the bodies which are endowed with them, and may therefore be supposed to proceed immediately from material causes; althor the activity of these causes must be, at last, referred to the great ORIGIN of all power and life in the universe. But the motions of animal bodies from a stimulus, are, in many cases, so plain-

ly perceived to flow from an uneafy feeling, their various phanomena can be fo easily explained upon this fupposition, and are so unaccountable on any other, that it is matter of no small wonder to find many learned and ingenious Physiologists using their utmost efforts to overthrow this opinion, and struggling, but in vain, to derive those motions from inanimate matter.

Life, sense and proper activity, seem to be inconsistent with the known properties of matter; wherefore, when we see a system of matter endowed with these, we may, without presumption, conclude, that they are owing, not to the material system alone, but to some active principle animating it. And altho', even upon this supposition, it may be very difficult to account for some of the motions observed in such a system, or in its parts when separated, we cannot hence conclude, that they are not owing to

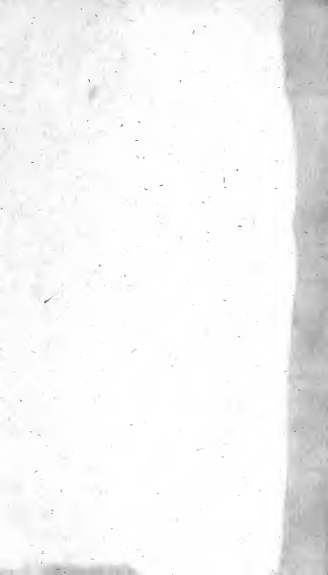
any fuch power; but only that our ignorance of the nature of immaterial beings, and of their particular union with, and manner of acting upon bodies, throws a veil of obscurity over these things, which the most enlightened philosopher will never be able to remove.

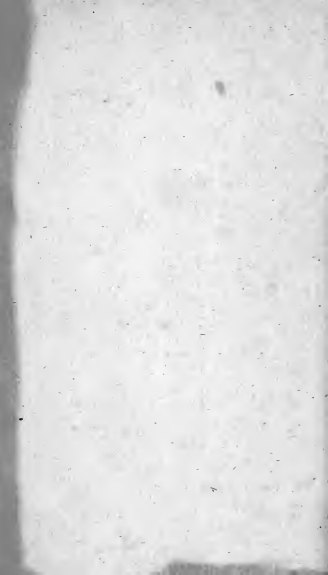
Dr. Haller, towards the end of his performance, has thrown out fome reflexions upon my manner of writing, and the few experiments I had made on dying animals; which, tho' it were eafy to obviate, I shall pass by unnoticed, from a consciousness of their being ill-founded, a dislike of introducing any thing personal into a philosophical dispute, and a persuasion that the Doctor himself will not, upon a cool review, intirely approve of them.

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